

ELECTROMIDE®

The Difference Is Built In



Residential, Commercial and
Industrial Electric Heating Products

ELECTROMOBILE®

Table of Contents - Click Product Name

Category/Name	Series	Page
Residential Heaters		
Baseboard Heater	BN	2
NEW Fan-Forced Wall Insert Heater/Multi-Wattage	TWH	4
Deluxe Wall Mounted Fan Heater	EF	6
Garage / Workshop Heater	DGWH4031	6
NEW Deluxe Electronic Panel Convection Heater	DEC	7
Kick Space Heater	CKHA	8
Floor Drop-In Heater	FFIH	9
NEW Ceramic Indoor/Outdoor Radiant Heater	CXD	10
Commercial Heaters		
NEW Downflow Heater	AC	11
Architectural Draft Barrier Heater (small)	AF6	12
Architectural Slope Top Heater (small)	AS8	14
Architectural Convection Heater (medium)	AF12	16
Architectural Slope Top Heater (medium)	AS12	18
Architectural Convection Heater (large)	AF20	20
Commercial Fan-Forced Heater	RFI	22
Commercial Fan-Forced Heater	EWA	24
Cabinet Console Heater	CH	26
Industrial Heaters		
Industrial Unit Heater	EU	28
Industrial Hose Down Heater	HD3D	30
Hazardous Location Unit Heater	CXH - EP	32
Hazardous Location Convection Heater	CEP	34
Pump House Heater	7150	35
Controls		
NEW Thermostats	TS521W/TD522W	36
NEW Thermostats	ETS610W1/A1 ETS610W2/A2	36
NEW Thermostats	ETD620W1/A1 ETD620W2/A2	36
NEW Thermostats	T822K	36
Heater Categories		
Fan-Forced		37
Convection		37
The Dimplex Story		38
Limited Warranty		38

Baseboard Heater

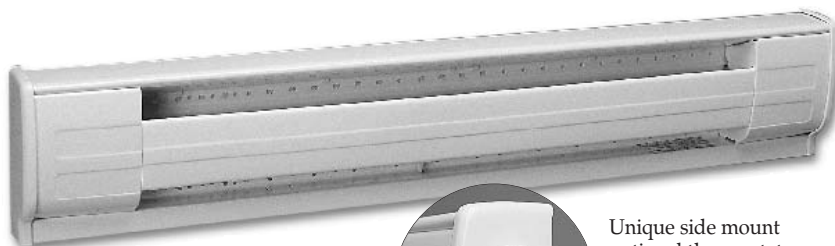
Slim contoured design is the perfect complement for both contemporary and traditional décors.

Features

- Exclusive contoured design with safe rounded endcaps and attractive styling
- May be used with wall or unique side mounted built-in thermostat (not included)
- Superior finned tubular element design for safety and long life
- Large rear-entry junction boxes on both sides for quick and easy installation
- Full length automatic reset overheat protection for safety

Applications

- All residential applications, commercial offices, washrooms, lobbies



Unique side mount optional thermostat may be installed from the rear without removing front panel.

Specifications

Voltage	120, 208, 240, 277 volts.
Wattage	Ten sizes ranging from 300W to 2500W.
Color	White or Almond
Finish	Specially-formulated epoxy/polyester powder coating is environmentally friendly and resists fading and abrasion.
Heating Element	A nickel chromium element is totally enclosed within a stainless steel sheath providing superior life expectancy and resistance to rust. Aluminum fins are firmly staked to the surface to provide excellent heat transfer.
Installation	Large rear entry left and right junction boxes provide ease of installation.
Warranty	Ten year element warranty. One year warranty on complete unit. UL approved and CSA certified.



Control Options (field installed)

Thermostat kits

Cat. No.	Description	Rating
DTK-SP	Single pole built-in thermostat kit (adjustable)	120-240V, 17A 347V, 14A, 600V 10A
DTK-DP	Double pole built-in thermostat kit (adjustable)	120-240V, 17A 347V, 11A, 600V 10A
DTKT-SP	Single pole built-in tamperproof thermostat kit	120-240V, 17A 347V, 11A
DTKT-DP	Double pole built-in tamperproof thermostat kit	120-240V, 25A 347V, 11A 600V, 10A

Note: Each adjustable kit contains white and almond control knobs and hardware

Inside Corners

BNIC	Almond
BNICW	White

Note: Inside corners are used when continuous installation of baseboard cabinetry inside 90 degree corners is designed.

Relays

Cat. No.	Description	Rating
BLLVC11	Low voltage relay & transformer kit	120V, 22A
BLLVC21	Low voltage relay & transformer kit	208V, 22A
BLLVC31	Low voltage relay & transformer kit	240V, 22A
BLLVC41	Low voltage relay & transformer kit	277V, 17A
BLLVDU	Low voltage relay less transformer	120, 22A/208, 22A/ 240, 22A/277, 19A
BLLVD	Low voltage relay less transformer	120/208/ 240/277, 22A

Disconnect Switch Kits

BUS2	Double Pole
------	-------------

Ordering Guide

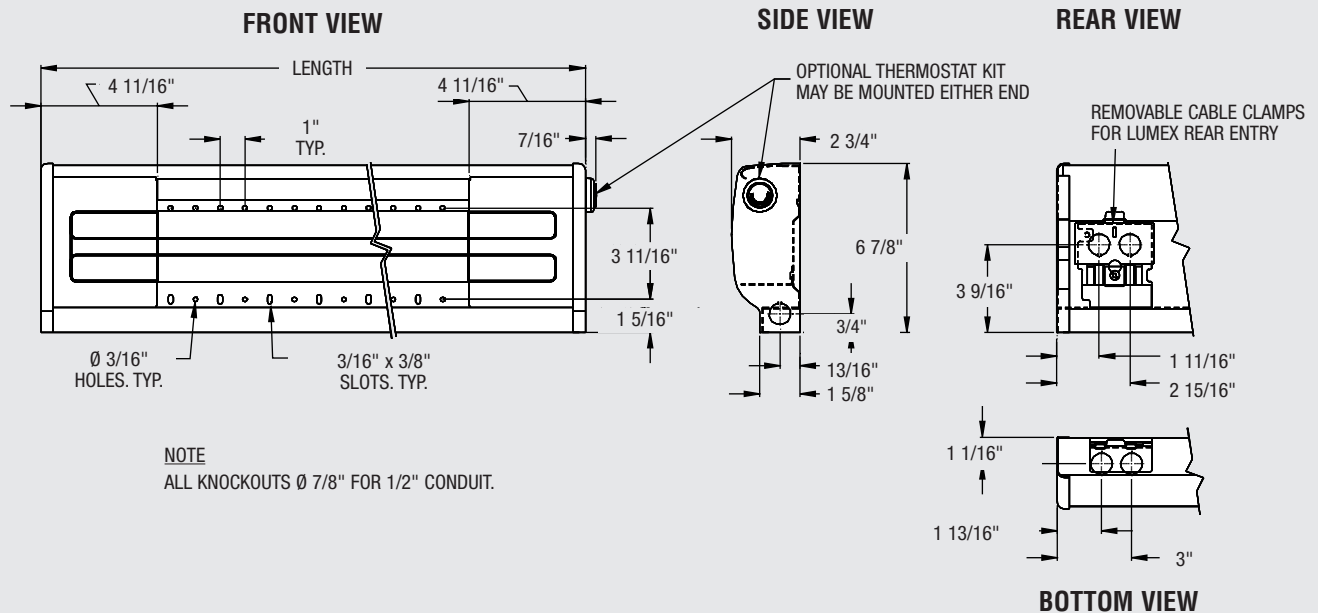
Cat. No.	Watts	BTU	Volts	Length in.	Weight lbs.
(white)					
BN2203W11	300	1024	120	22 1/8	5
BN2203W21	300	1024	208	22 1/8	5
BN2203W31	300/225	1024/768	240/208	22 1/8	5
BN2805W11	500	1706	120	27 5/8	6
BN2805W21	500	1706	208	27 5/8	6
BN2805W31	500/375	1706/1280	240/208	27 5/8	6
BN2805W41	500/375	1706/1478	277/240	27 5/8	6
BN3907W11	750	2559	120	38 5/8	9
BN3907W21	750	2559	208	38 5/8	9
BN3907W31	750/563	2559/1919	240/208	38 5/8	9
BN3907W41	750/563	2559/1919	277/240	38 5/8	9
BN4810W11	1000	3412	120	47 5/8	10
BN4810W21	1000	3412	208	47 5/8	10
BN4810W31	1000/750	3412/2559	240/208	47 5/8	10
BN4810W41	1000/750	3412/2559	277/240	47 5/8	10
BN5712W11	1250	4265	120	56 11/16	12
BN5712W21	1250	4265	208	56 11/16	12
BN5712W31	1250/938	4265/3199	240/208	56 11/16	12
BN5712W41	1250/938	4265/3199	277/240	56 11/16	12

Cat. No.	Watts	BTU	Volts	Length in.	Weight lbs.
(white)					
BN6615W11	1500	5118	120	65 3/4	13
BN6615W21	1500	5118	208	65 3/4	13
BN6615W31	1500/1125	5118/3839	240/208	65 3/4	13
BN6615W41	1500/1125	5118/3839	277/240	65 3/4	13
BN7517W21	1750	5971	208	74 3/4	16
BN7517W31	1750/1313	5971/4478	240/208	74 3/4	16
BN7517W41	1750/1313	5971/4478	277/240	74 3/4	16
BN8420W21	2000	6824	208	83 7/8	17
BN8420W31	2000/1500	6824/5120	240/208	83 7/8	17
BN8420W41	2000/1500	6824/5120	277/240	83 7/8	17
BN9322W21	2250	7677	208	92 7/8	19
BN9322W31	2250/1688	7677/5758	240/208	92 7/8	19
BN9322W41	2250/1688	7677/5758	277/240	92 7/8	19
BN10225W21	2500	8530	208	102	20
BN10225W31	2500/1875	8530/6398	240/208	102	20
BN10225W41	2500/1875	8530/6398	277/240	102	20

Note: 1) Standard color is white.

2) To order almond omit "W" in Cat. No.

Dimensions



Fan Forced Wall Insert Heater

Compact multi-purpose unit ideal for use where space is limited.
Instant heat to replace cold air where exterior doors are prevalent.



Features

- Fully louvered grill
- Register grill style available
- Superior finned tubular element design for safety and long life
- Automatic reset thermal cutout for maximum safety
- Recessed mounting in spaces as shallow as 3"

Applications

- Hallways, kitchens, basements, bathrooms and workshops

Multi-Directional Grill

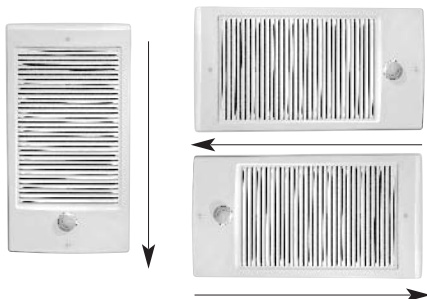


Register Grill Style



Enclosed Steel Sheathed Element Design

Multi-Directional Grill can be mounted in any configuration



Specifications

Voltage	120, 208, 240 volts
Wattage	Sizes ranging from 500 to 2000W
Color	White or Almond
Airflow	45 CFM - fan blades engineered for quiet operation
Finish	Specially formulated polyester powder coating process is applied to the front panel which resists fading and abrasion.
Construction	The front panel is constructed of 22 gauge steel and the housing is complete with knockouts for field wiring.
Heating	A nickel chromium element is totally enclosed within a steel element sheath and spiral steel fins are firmly brazed to the surface to provide excellent heat transfer.
Controls & Wiring	A thermostat control (either wall or built-in) is required to operate this unit. Optional built-in thermostat is positioned below the element for superior temperature control. The unit has a large wiring compartment which makes power connections quick and easy.
Warranty	Two year warranty, (10 year element), UL and CSA approved.



TWH Multi-Wattage Models C/W Built-in Thermostats

Cat. No.	Color	Voltage	Watts	BTU	Phase	CFM	Weight lbs
TWH1011CA	Almond	120	1000	3412	1	48	8
TWH1511CA	Almond	120	1500	5118	1	48	8
TWH0731CA	Almond	240/208	750/562	2559/1919	1	48	8
TWH1031CA	Almond	240/208	1000/750	3412/2559	1	48	8
TWH1531CA	Almond	240/208	1500/1125	5118/3838	1	48	8
TWH2031CA	Almond	240/208	2000/1500	6824/5118	1	48	8
TWH0511CW	White	120	500	1706	1	48	8
TWH0711CW	White	120	750	2559	1	48	8
TWH1011CW	White	120	1000	3412	1	48	8
TWH1511CW	White	120	1500	5118	1	48	8
TWH0531CW	White	240/208	500/375	1706/1280	1	48	8
TWH0731CW	White	240/208	750/562	2559/1919	1	48	8
TWH1031CW	White	240/208	1000/750	3412/2559	1	48	8
TWH1531CW	White	240/208	1500/1125	5118/3838	1	48	8
TWH2031CW	White	240/208	2000/1500	6824/5118	1	48	8

Bulk Packaged Models (Interior only - less front grill and recess mount box)

TWH0531B	None	240/208	500/375	1706/1280	1	48	8
TWH0731B	None	240/208	750/562	2559/1919	1	48	8
TWH1031B	None	240/208	1000/750	3412/2559	1	48	8
TWH1531B	None	240/208	1500/1125	5118/3838	1	48	8
TWH2031B	None	240/208	2000/1500	6824/5118	1	48	8

Note: Appropriate front grill and recess mount box for bulk modes required - select from accessories below.

RDH Dual Element Models - C/W Built-in Thermostat & Multi-Directional Front Grill

RDH1507TCA	Almond	240	750/1500		1	48	8
RDH2010TCA	Almond	240	1000/2000		1	48	8
RDH1507TCW	White	240	750/1500		1	48	8
RDH2010CW	White	240	1000/2000		1	48	8

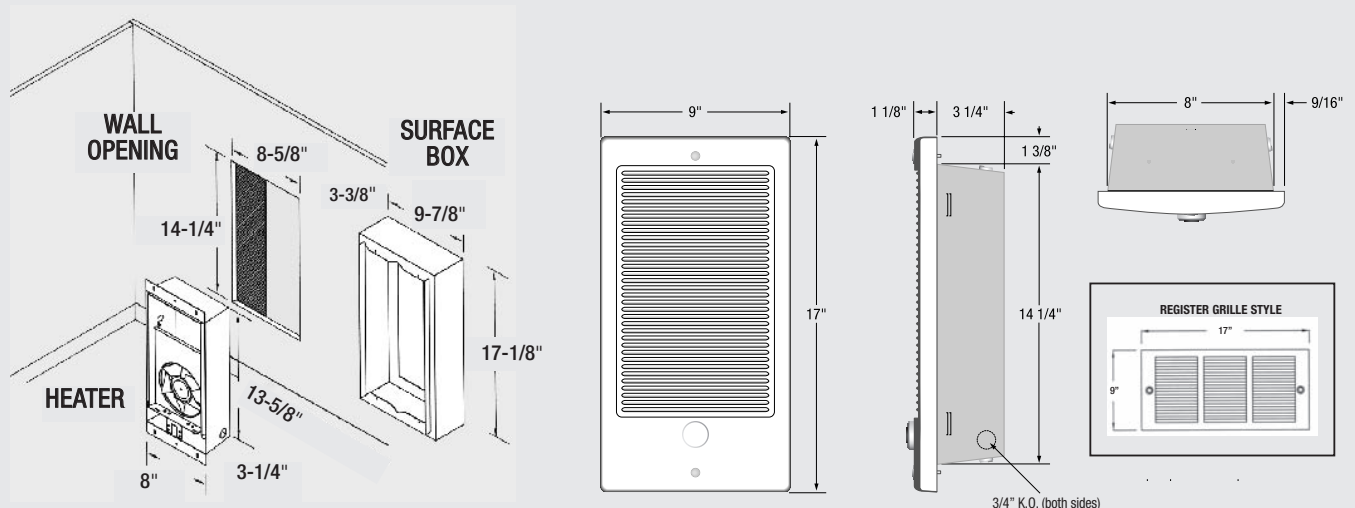
Control Options (field installed)

Cat. No.	Description	Rating
TWHT1	Single pole thermostat kit	22A, 120/240 volt
TWHT2	Double pole thermostat kit	22A, 120/240 volt

Accessories (field installed)

Cat. No.	Description	Dimensions
TWHSBA	Surface mount box (almond)	9 7/8" w x 17 1/8" h x 3 3/8" d
TWHSBW	Surface mount box (white)	9 7/8" w x 17 1/8" h x 3 3/8" d
TWHRA	Register style grill (almond)	17" w x 9" h x 15/16" d
TWHRW	Register style grill (white)	17" w x 9" h x 15/16" d
TWHC	Separate Wall Can (Required for all Bulk Style Units)	

Dimensions



Deluxe Wall Mounted Fan Heater

Premium residential wall heater enables dual heat output where rapid heat-up is required.


Features

- Built-in thermostat, 60 minute timer boosts output to 2000W
- Splash-proof construction
- Quiet performance
- Automatic reset high limit protection
- Easy-mount wall bracket
- Frost protection settings (at 41°F/5°C unit will automatically turn on)
- Surface mount application

Applications

- Kitchen, bathrooms, hallways & foyers

Specifications

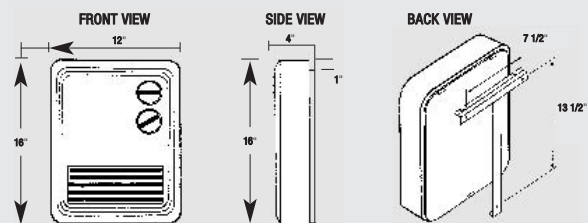
Voltage	240/208 volts
Wattage	1000/750W (2000/1500W with timer)
Color	White
Finish	Powder coat finish for easy cleaning
Construction	Attractively designed front cover is constructed of tough, durable 20 gauge galvanized steel.
Fan	Long lasting, quiet performance is guaranteed by the heavy duty fan motor and molded plastic centrifugal impeller fan. The two speed fan combined with a 60 minute timer provides increased heat when timer is activated.
Warranty	Two year limited warranty on complete unit. CSA/NRTL approved. 



Ordering Guide

Cat. No.	Watts	BTU	Volts	Weight lbs	Dimensions w/h/d in.
EF621C	1000/2000	3412/6824	240	9.1	12x16x3.2
	750/1500	2559/5118	208		

Dimensions



DGWH Series

Garage/Workshop Heater

Features

- Powerful fan and 4000 watt stainless steel heater element
- Versatile mounting bracket attaches to wall or ceiling – heater swivels to direct heat
- Automatic temperature control helps maintain consistent temperature from 45-77°F (7-25°C)
- Powder-coated epoxy finish is long lasting and corrosion resistant
- Fan delay uses residual heat for economical performance
- Includes 6 foot cord with a NEMA standard plug (6-20P)

Applications

- Garage, workshop

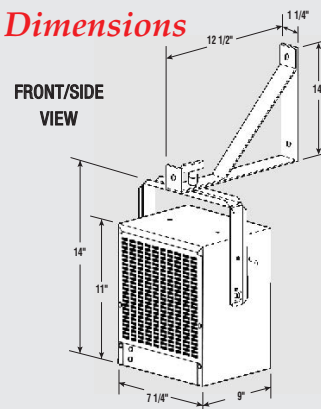
Tough, rugged, high performance, heats quickly.

Specifications

Voltage	240V
Wattage	4000W
Color	Almond
Finish	Powder coat epoxy finish.
Fan	Fan is propeller type accurately balanced and correctly pitched to optimize performance.
Control	Double pole thermostat is built-in temperature range of 45-77°F / 7-25°C.
Warranty	One year on complete unit. CUL/UL approved.



Dimensions



Ordering Guide

Cat. No.	Watts	BTU	Volts	CFM	Weight lbs.
DGWH4031	4000	13,648	240V	160	10

Deluxe Electronic Panel Convection Heater

Electronic convection heaters provide quiet even heat, with no moving parts and utilize natural airflow to distribute heat evenly throughout rooms.



Features

- Extremely sensitive electronic thermostat accurate to within 1/2° F (1/2° C) helps to maintain, even room temperature
- Sophisticated built-in electronic controls - help reduce operating cost
- Smooth, sleek panel design – fits virtually any room's décor
- Detachable wall-mount brackets, power supply wire and junction box covers - ensure quick and easy installation
- Surface mount application only

Applications

- Home office, bedroom, media room

Specifications

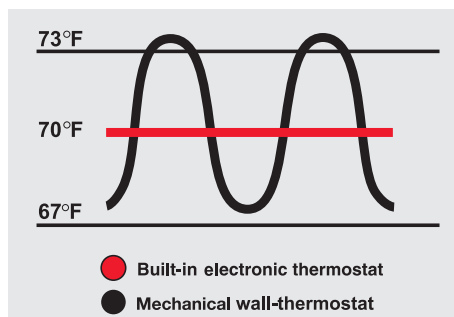
Wattage	750, 1000, 1500 & 2000W
Color	White
Finish	Polyester powder coated finish on body and grill
Construction	Modern designed front cover is constructed of strong, durable 20 gauge steel. Unit features detachable wall mount brackets which allow for quick installation.
Controls	Built-in electronic thermostat.
Heating Element	Finned, steel sheathed element for durability and efficient heat transfer
Warranty	Two year limited warranty on complete unit, 10 year warranty on the elements. CSA approved.



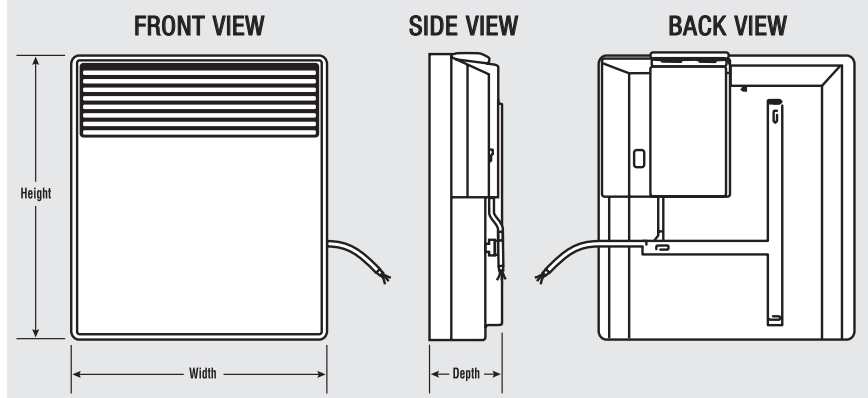
Ordering Guide

Cat. No.	Volts	Watts	Unit Dimensions			Weight lbs.
			W	H	D	
DEC750H	240/208V	750/562W	14 1/8"	15 3/4"	3 1/8"	8
DEC1000H	240/208V	1000/750W	17 5/8"	15 3/4"	3 1/8"	10
DEC1500H	240/208V	1500/1125W	23 5/8"	15 3/4"	3 1/8"	13
DEC2000H	240/208V	2000/1500W	33"	15 3/4"	3 1/8"	17

Electronic thermostat provides steady even heat and more comfort.



Dimensions



Kick Space Heater

Low-profile fan-forced heater that provides comfort in places where space is limited.

Features

- Single model offers flexible wattage output with voltage selection
- Makes an economical floor warmer
- Superior finned tubular element design
- Automatic primary and secondary reset thermal cutout for safety
- Pilot light will activate if unit trips on high limit

Applications

- Kitchen or bathroom under-cabinet, stair riser

Ordering Guide

Cat. No.	Watts	BTU	Volts	Weight lbs.
CKHA20D31	450	1535	120	14
	900	3071	120	
	1350	4606	120	
	1800	6142	120	
	1800/1350	6142/4606	240/208	
	900/675	3071/2303	240/208	

Note: Standard color is black. Add "W" at the end of Cat. No. for white.
Factory wired at 900W/240V

Control Options (field installed)

Tamperproof Thermostat Kits

Cat. No.	Description
CKHATD13	single pole thermostat
CKHATD23	double pole thermostat

Note: Thermostats are adjustable with slotted screw adjustment through front grill only.

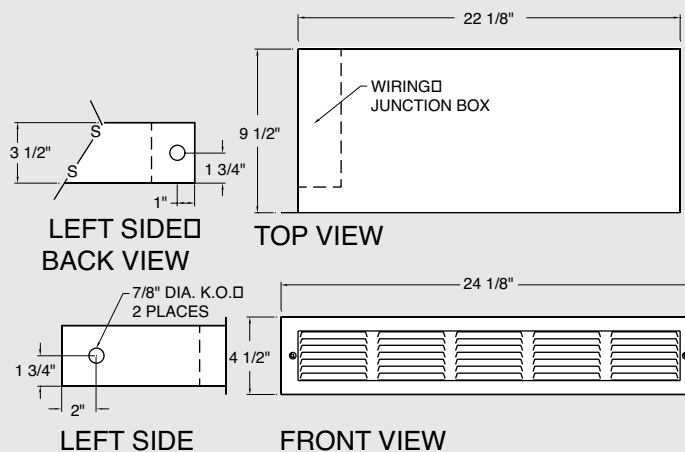


Specifications

Voltage	120, 240/208 volts
Wattage	Five outputs ranging from 450 to 1800W
Color	Black or White
Airflow	80 CFM
Finish	Specially formulated polyester powder coating process is applied to the front panel which resists fading and abrasion.
Construction	The enclosure is constructed of 20 gauge steel. Horizontal mount only.
Heating Element	The Kick Space heater has four totally enclosed nickel chromium resistance elements with steel sheaths. The elements are complete with spiral steel fins that are brazed to the steel sheath to provide excellent heat transfer.
Controls & Wiring	The Kick Space heater is factory wired for 240/208V@900/675W and is field convertible for 240/208V@1800/1300W, 120V@450, 900, 1350, or 1800W configuration. The unit is controllable from a line voltage wall thermostat or field installed built-in tamperproof single or double pole thermostat kit.
Warranty	One year warranty on complete unit. UL and CSA approved.



Dimensions



Floor Drop-In Heater

Designed for fan-forced comfort where floor mounting is desired.

Features

- Compact design
- Superior finned tubular element design
- Manual and automatic reset thermal cutout provides protection against overheating
- Safety screen keeps foreign objects out
- Quick release interior for easier cleaning

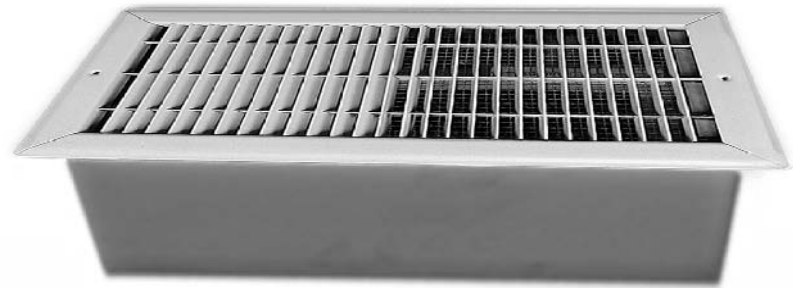
Applications

- Hallways, entryways, solariums, & staircase landings

Ordering Guide

Cat. No.	Watts	BTU	Volts	Weight lbs.
FFIH15A31	375	1280	120	16
	750	2559	120	
	1125	3839	120	
	1500	5118	120	
	1500/1125	5118/3839	240/208	
	750/563	2559/1918	240/208	

Note: Standard color is almond. Add "W" at the end of Cat. No. for white.
Factory wired at 1500/1125W - 240/208V



Specifications

Voltage	120, 240/208 volts
Wattage	Four outputs ranging from 375 to 1500W
Color	Almond or White
Airflow	80 CFM
Finish	Specially formulated polyester powder coating process is applied to the front panel which resists fading and abrasion.

Construction The housing is constructed of 18 gauge satin coat steel complete with knockouts to accommodate field wiring. The louvered grill is constructed of 14 gauge steel with 9 gauge trim.

Heating Element A nickel chromium element is totally enclosed within a steel sheath and spiral steel fins are brazed to the element to provide excellent heat transfer.

Controls & Wiring An external thermostat control (not included) is required to operate this unit. The unit is factory wired for 240/208V @ 1500/1125W operation and can be field wired to 120V @ 375W, 750W, 1125W or 1500W; 208V @ 563W or 750W; 240V @ 1125W

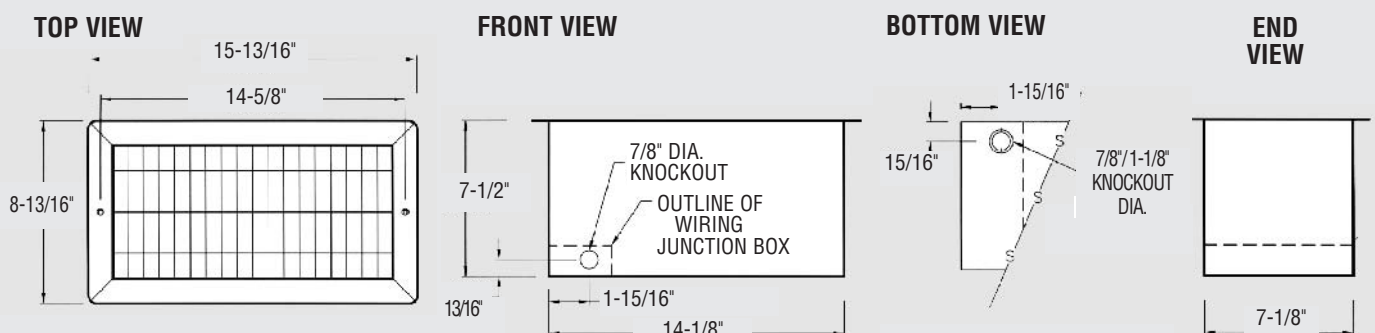
Warranty One year warranty on complete unit. UL and CSA approved.



Accessories (field installed)

Cat. No.	Description
FFIHWG	FFIH Grill kit (White)
FFIHAG	FFIH Grill kit (Almond)

Dimensions



Ceramic Indoor / Outdoor Radiant Heater

Perfect where durable, focused heat is required. The radiant heater warms objects rather than air, making it a perfect all-season "people-heater".

Features

- Two durable, ceramic elements for long lasting, radiant heat
- Powder-coated steel, finished in high temperature matte black
- Drip shield for outdoor use
- Spectacular quality reflector, electrochemically brightened aluminum
- Fitted element guard
- 45° angle mounting bracket included
- No distracting visible light output
- No glass lens to clean

Applications

- Patios, balconies, sunrooms, decks, garages, workshops.

Ordering Guide

Cat. No.	Watts	Volts	Weight lbs.
CXD2000H-NA	2000	240	13.2

Warming Area

Intensity	Height	Throw	Spread
High	5.9'	5.9'	4.3'
High	6.6'	6.6'	4.6'
Medium	7.5'	7.2'	5.2'
Low	8.2'	7.9'	5.9'
Low	8.9'	8.2'	6.2'

All figures are for 45° mounting angle

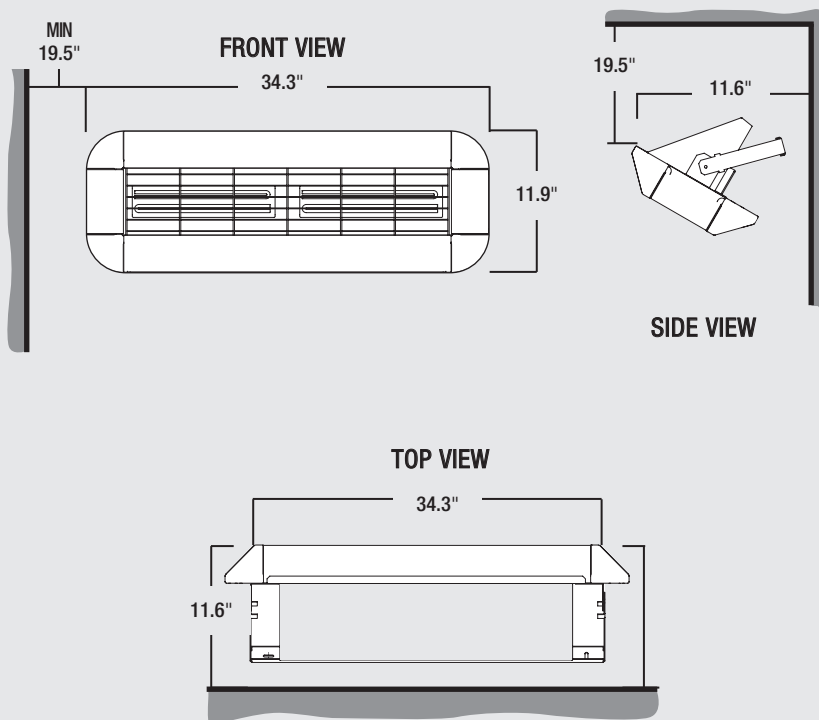


Specifications

Voltage	240 volts
Wattage	2000W
Color	Black
Finish	Powder-coated steel, finished in high temperature matte black
Heating Element	Two 1000W ceramic elements
Warranty	One year on complete unit



Dimensions



Downflow Heater

Ideal for that “Warm Welcome” above single and double doorways, and for drive-through windows.



Features

- Clean, space efficient design
- Integral control switches
- Choice of full-heat, half-heat or air only
- Adjustable airflow direction
- Easy multi-function installation brackets
- Quiet operation

Applications

- Hallways, entryways, drive-through windows, public washrooms & garages



Specifications

Color White

Construction Pressed steel case with ABS endcaps.

Heating Element Wire stitched element for instant response.

Controls All models feature on-board controls. AC3N can be externally controlled.

Warranty One year warranty on complete unit.

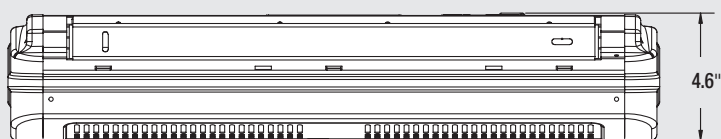


Ordering Guide

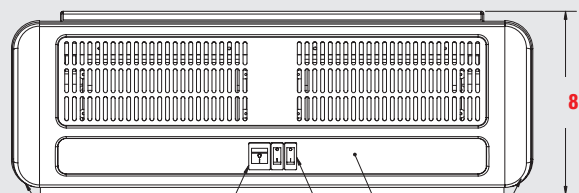
Cat. No.	Airflow (CFM)	Watts	Volts	Unit Dimensions			Weight lbs.
				Length	Height	Depth	
AC3N	125	3000/2250	240/208	23.8"	8.4"	4.6"	11.3
AC45N	200	4500/3375	240/208	23.8"	8.4"	4.6"	11.5
AC6N	260	6000/4500	240/208	35.6"	8.4"	4.6"	16.0

Dimensions

TOP VIEW



FRONT VIEW



Architectural Draft Barrier Heater

Architecturally pleasing, maintenance free solution to reducing window drafts in commercial buildings.

Features

- Advanced architectural, low profile styling measures 6"h x 2 1/2"w for an unobtrusive appearance
- Full length thermal protection
- Floating element suspension eliminates expansion noise
- Non-corrosive, stainless steel tubular element with aluminum fins
- Built-in wireway for continuous installation
- Choice of air intake on front or bottom

Applications

- Commercial, institutional, residential - offices, lobbies, meeting rooms & hallways



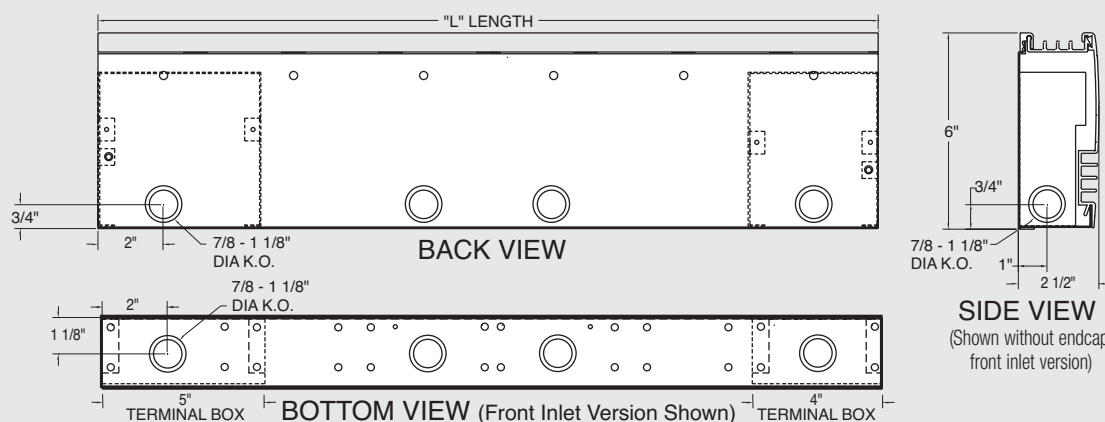
Specifications

Voltage	120, 208, 240, 277V — 1 phase.
Wattage	Nine sizes ranging from 500 to 2500W
Color	Standard: White or Almond. Clear or Bronze 40 Aluminum available – consult factory.
Finish	Painted finish is hybrid polyester epoxy powder coat process. Clear and Bronze 40 are anodized aluminum finishes.
Construction	Front and top are constructed of extruded aluminum equivalent in strength to 14 gauge steel, with punched air intake and exhaust vents. Cabinet back and bottom are fabricated from satin coat steel with multiple knockouts for convenient power connection. Endcaps are field removable for continuous heater installation.
Heating Element	Stainless steel sheath encloses a nickel chromium element compacted in a mineral insulation. Aluminum fins are brazed to the surface and provide superior heat transfer.
Controls	(Optional): Built-in tamperproof thermostat, or adjustable thermostat controls may be mounted in either the left or right hand terminal box. Built-in low voltage controls, if specified, are located in the right hand terminal box. Built-in disconnect switches, if specified, are located in the right hand terminal box. Power connection can be made at either end of the heater.

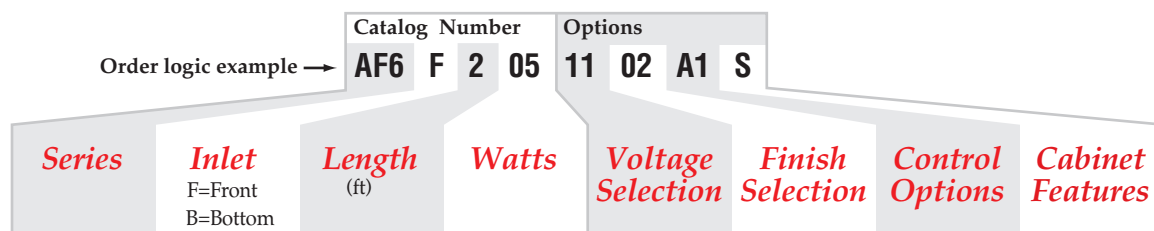
Warranty One year on complete unit. CUL/UL approved.



Dimensions



Electromode Product Order Logic



Ordering Guide

Cat. No.	Watts	BTU	Available Voltages	Phase	Length in.	Weight lbs.
AF6F205	500	1706	120, 208, 240, 277	1	24 5/16	8.5
AF6F307	750	2559	120, 208, 240, 277	1	36 5/16	11.5
AF6F410	1000	3412	120, 208, 240, 277	1	48 5/16	14.6
AF6F512	1250	4265	120, 208, 240, 277	1	60 5/16	18.2
AF6F615	1500	5118	120, 208, 240, 277	1	72 5/16	22.0
AF6F717	1750	5971	208, 240, 277	1	84 5/16	26.0
AF6F820	2000	6824	208, 240, 277	1	96 5/16	30.5
AF6F922	2250	7677	208, 240, 277	1	108 5/16	35.0
AF6F025	2500	8530	208, 240, 277	1	120 5/16	40.0

1. Specify desired voltage, finish and control option from tables
2. For bottom inlet version replace "F" in Cat. No. with "B"
3. Endcaps are included with heaters
4. Consult factory for custom finish requirements

Voltage Selection

Code	Voltage	Phase
11	120	1
21	208	1
31	240	1
41	277	1

Finish Selection

Code	Color	Finish
02	White	Painted
68	Almond	Painted
07	Bronze	Anodized
10	Clear	Anodized

Control Options (factory installed)

Code	Description
A1	Built-in SP tamperproof thermostat 120 - 277V
A2	Built-in DP tamperproof thermostat 120 - 277V
F1	Built-in SP adjustable thermostat 120 - 277V (side mounted)
F2	Built-in DP adjustable thermostat 120 - 277V (side mounted)
A4	Built-in 24V low voltage relay 120 - 277V
A5	Built-in 24V low voltage relay and transformer 120 - 277V
A8	Built-in disconnect switch, rated 277V/20A
B1	Built-in SP tamperproof thermostat and disconnect
B2	Built-in DP tamperproof thermostat and disconnect
F3	Built-in SP adjustable thermostat and disconnect
F4	Built-in DP adjustable thermostat and disconnect
D1	Built-in low voltage relay and disconnect
D2	Built-in low voltage relay/transformer and disconnect

Cabinet Features

- W Pedestal and finished painted back
- S Finished painted back

Note: add "S" or "W" to the end of the Cat. No.

Accessories* (field installed)

Cat. No.	Description
ALF61C90	Inside 90 degree corner
ALF60C90	Outside 90 degree corner
Filler Sections	Consult factory for available sizes

*Note: Specify "Finish Selection" code (from above) when ordering accessories.

Pedestal Options*

Cat. No.	Description
ALPKS2	Pedestal kit for units up to 4' length (2 pedestals included)
ALPKS3	Pedestal kit for units above 4' length (3 pedestals included)

*Note: Specify "Finish Selection" code (from above) when ordering pedestal options.

Architectural Slope Top Heater

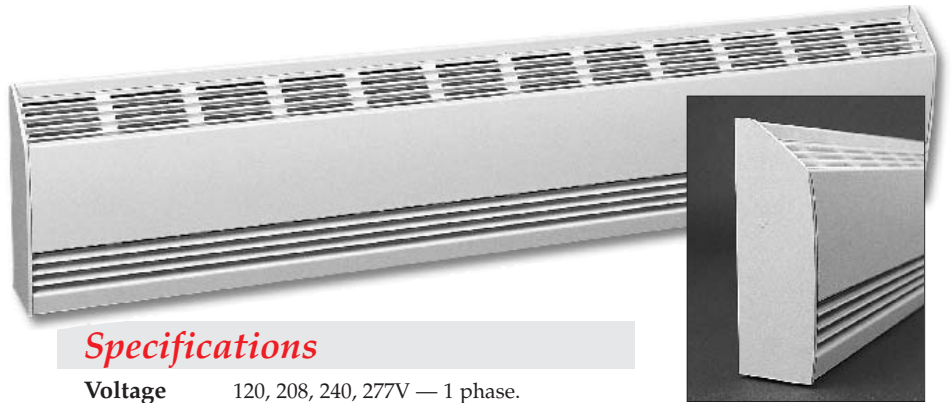
Smooth architectural lines and maintenance free construction make it the ideal choice for public areas.

Features

- Advanced architectural, low profile styling measures 8" h x 2 1/2" w for an unobtrusive appearance
- Slope top design prevents blockage
- Full length thermal protection
- Floating element suspension eliminates expansion noise
- Non-corrosive stainless steel tubular element with aluminum fins
- Built-in wireway for continuous installation
- Choice of air intake on front or bottom

Applications

- Commercial, institutional, residential - public buildings, schools, libraries, meeting rooms, offices & sports facilities

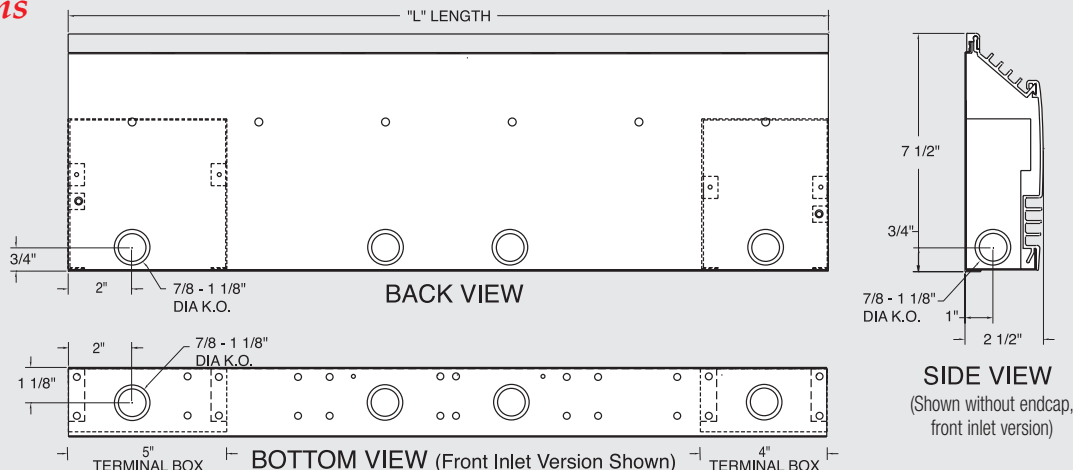


Specifications

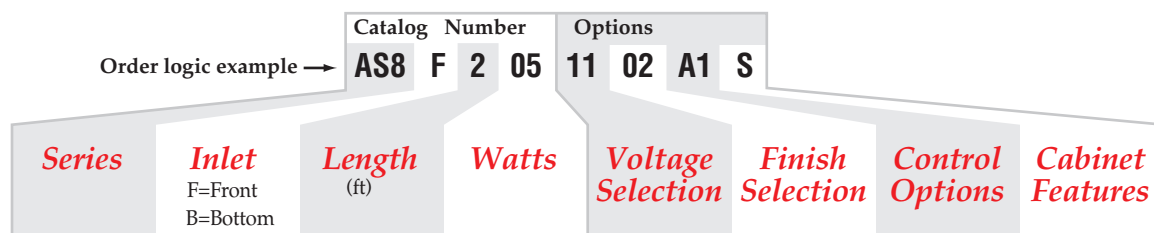
Voltage	120, 208, 240, 277V — 1 phase.
Wattage	Nine sizes ranging from 500 to 2500W
Color	Standard: White or Almond. Clear or Bronze 40 Aluminum available — consult factory.
Finish	Painted finish is hybrid polyester epoxy powder coat process. Clear and Bronze 40 are anodized aluminum finishes.
Construction	Front and top are constructed of extruded aluminum equivalent in strength to 14 gauge steel with punched air intake and exhaust vents. Cabinet back and bottom are fabricated from satin coat steel with multiple knockouts for convenient power connection. Endcaps are field removable for continuous heater installation.
Heating Element	A stainless steel sheath encloses a nickel chromium element compacted in a mineral insulation. Aluminum fins are positively staked to the surface and provide superior heat transfer.
Controls	(Optional): Built-in tamperproof thermostat, or adjustable thermostat controls may be mounted in either the left or right hand terminal box. Built-in low voltage relays, if specified, are located in the right hand terminal box. Built-in disconnect switches, if specified, are located in the right hand terminal box. Power connection can be made at either end of the heater.
Warranty	One year on complete unit. CUL/UL approved.



Dimensions



Electromode Product Order Logic



Ordering Guide

Cat. No.	Watts	BTU	Available Voltages	Phase	Length in.	Weight lbs.
AS8F205	500	1706	120, 208, 240, 277	1	24 5/16	8.5
AS8F307	750	2559	120, 208, 240, 277	1	36 5/16	11.5
AS8F410	1000	3412	120, 208, 240, 277	1	48 5/16	14.6
AS8F512	1250	4265	120, 208, 240, 277	1	60 5/16	18.2
AS8F615	1500	5118	120, 208, 240, 277	1	72 5/16	22.0
AS8F717	1750	5971	208, 240, 277	1	84 5/16	26.0
AS8F820	2000	6824	208, 240, 277	1	96 5/16	30.5
AS8F922	2250	7677	208, 240, 277	1	108 5/16	35.0
AS8F025	2500	8530	208, 240, 277	1	120 5/16	40.0

Low Watt density ranges available — consult factory.

1. Specify desired voltage, finish and control option from tables
2. For bottom inlet version replace "F" in Cat. No. with "B"
3. Endcaps are included with heaters
4. Consult factory for custom finish requirements

Voltage Selection

Code	Voltage	Phase
11	120	1
21	208	1
31	240	1
41	277	1

Finish Selection

Code	Color	Finish
02	White	Painted
68	Almond	Painted
07	Bronze	Anodized
10	Clear	Anodized

Control Options (factory installed)

Code	Description
A1	Built-in SP tamperproof thermostat 120 - 277V
A2	Built-in DP tamperproof thermostat 120 - 277V
F1	Built-in SP adjustable thermostat 120 - 277V (side mounted)
F2	Built-in DP adjustable thermostat 120 - 277V (side mounted)
A4	Built-in 24V low voltage relay 120 - 277V
A5	Built-in 24V low voltage relay and transformer 120 - 277V
A8	Built-in disconnect switch, rated 277V/20A
B1	Built-in SP tamperproof thermostat and disconnect
B2	Built-in DP tamperproof thermostat and disconnect
F3	Built-in SP adjustable thermostat and disconnect
F4	Built-in DP adjustable thermostat and disconnect
D1	Built-in low voltage relay and disconnect
D2	Built-in low voltage relay/transformer and disconnect

Cabinet Features

W	Pedestal and finished painted back
S	Finished painted back

Note: add "S" or "W" to the end of the Cat. No.

Accessories* (field installed)

Cat. No.	Description
ALS81C90	Inside 90 degree corner
ALS80C90	Outside 90 degree corner
Filler Sections	Consult factory for available sizes

*Note: Specify "Finish Selection" code (from above) when ordering accessories.

Architectural Convection Heater

Heavy duty design and maintenance-free construction combines with a high BTU output and quiet convection operation.

Features

- Advanced architectural styling with an unobtrusive profile that measures 12" h x 5 3/4" w
- Full length thermal protection
- Floating element suspension eliminates expansion noise
- Non-corrosive, stainless steel tubular element with aluminum fins
- Built-in wireway for continuous installation
- Choice of air intake on front or bottom

Applications

- Commercial, institutional, classrooms, meeting rooms, auditoriums, churches & hospitals

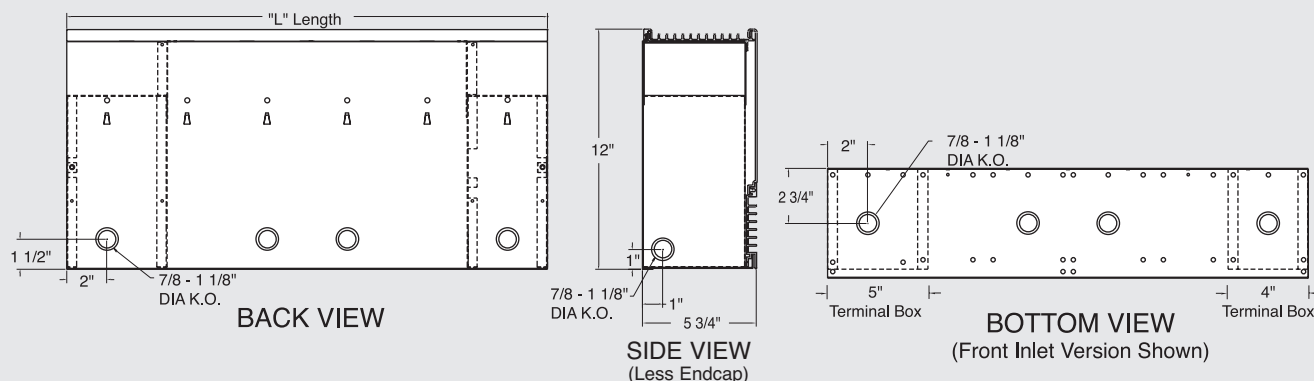


Specifications

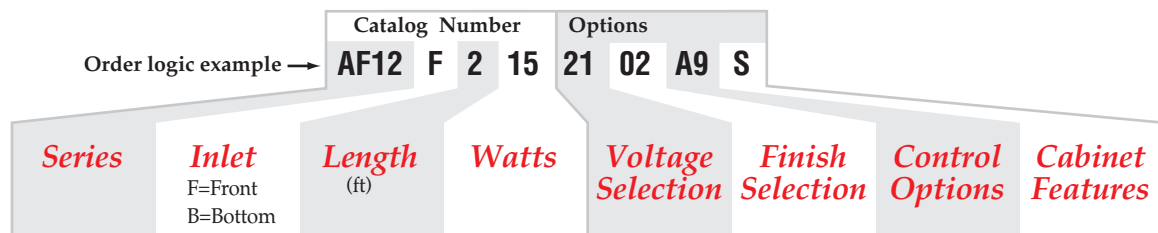
- | | |
|------------------------|--|
| Voltage | 208, 240, 277, 480V - 1/3 phase. |
| Wattage | Eight sizes ranging from 1125 to 6000W |
| Color | Standard: White or Almond.
Clear or Bronze 40 Aluminum available — Consult factory. |
| Finish | Painted finish is hybrid polyester epoxy powder coat process. Clear and Bronze 40 are anodized aluminum finishes. |
| Construction | Front and top are constructed of extruded aluminum equivalent in strength to 14 gauge steel with punched air intake and exhaust vents. Cabinet back and bottom are fabricated from satin coat steel with multiple knockouts for convenient power connection. Endcaps are field removable for continuous heater installation. |
| Heating Element | A stainless steel sheath encloses a nickel chromium element compacted in a mineral insulation. Aluminum fins are brazed to the surface and provide superior heat transfer. |
| Controls | (Optional): Built-in tamperproof thermostat controls may be mounted in either the left or right hand terminal box. Built-in low voltage relays and disconnect switches, if specified, are located in the right hand terminal box. Power connection can be made at either end of the heater. |
| Warranty | One year on complete unit. CUL/UL approved. |



Dimensions



Electromode Product Order Logic



Ordering Guide

Cat. No.	Watts	BTU	Available Voltages		Length in.	Weight lbs.
			1 Phase	3 Phase		
Standard Density 750 Watts per foot						
AF12F215	1500	5118	208, 240, 277	208, 480	24 5/16	23
AF12F430	3000	10236	208, 240, 277	208, 480	48 5/16	35
AF12F645	4500	15354	208, 240, 277	208, 480	72 5/16	48
AF12F860	6000	20472	208, 240, 277	208, 480	96 5/16	60
Low Density 562 Watts per foot						
AF12F211	1125	3838	208, 240, 277	208	24 5/16	23
AF12F316	1687	5756	208, 240, 277	208, 480	36 5/16	29
AF12F422	2250	7677	208, 240, 277	208, 480	48 5/16	35
AF12F633	3375	11515	208, 240, 277	208, 480	72 5/16	48
AF12F845	4500	15354	208, 240, 277	208, 480	96 5/16	60

1. Specify desired voltage, finish and control option from tables
2. For bottom inlet version replace "F" in Cat. No. with "B"
3. Endcaps are included with heaters
4. Consult factory for custom finish requirements

Voltage Selection

Code	Voltage	Phase
21	208	1
23	208	3
31	240	1
41	277	1
73	480	3

Finish Selection

Code	Color	Finish
02	White	Painted
68	Almond	Painted
07	Bronze	Anodized
10	Clear	Anodized

Control Options (factory installed)

Code	Description
A9	Built-in DP tamperproof hydraulic thermostat 208 - 277V
A3	Built-in SP tamperproof hydraulic thermostat for 3 phase 208 - 480V
A4	Built-in 24V low voltage relay for 1P voltages 208 - 277V
A5	Built-in 24V low voltage relay and transformer for 1P voltages 208 - 277V
A6	Built-in 24V contactor less transformer for 3P voltages 208 - 480V
A7	Built-in 24V contactor and transformer for 3P voltages 208 - 480V
A8	Built-in disconnect switch, rated 277V/20A
B9	Built-in DP tamperproof thermostat and disconnect
B3	Built-in SP tamperproof thermostat and disconnect

Cabinet Features

W	Pedestal and finished painted back
S	Finished painted back

Note: add "S" or "W" to the end of the Cat. No.

Accessories* (field installed)

Cat. No.	Description
ALF12IC90	Inside 90 degree corner
ALF12OC90	Outside 90 degree corner
Filler Sections	Consult factory for available sizes

*Note: Specify "Finish Selection" code (from above) when ordering accessories.

Architectural Slope Top Heater

Heavy duty slope top design and higher heat output are ideal for larger public areas.

Features

- Advanced architectural slope top design prevents blockage
- Profile measures 12" h x 5 3/4" w for an unobtrusive appearance
- Full length thermal protection
- Floating element suspension eliminates expansion noise
- Non-corrosive, stainless steel tubular element with aluminum fins
- Built-in wireway for continuous installation
- Choice of air intake on front or bottom

Applications

- Commercial, institutional—schools, public offices, banks and sports facilities

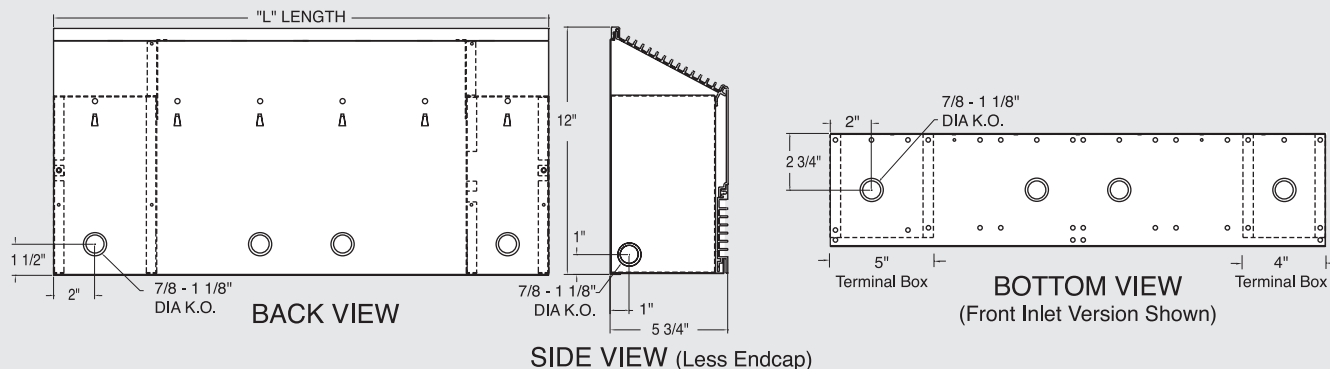


Specifications

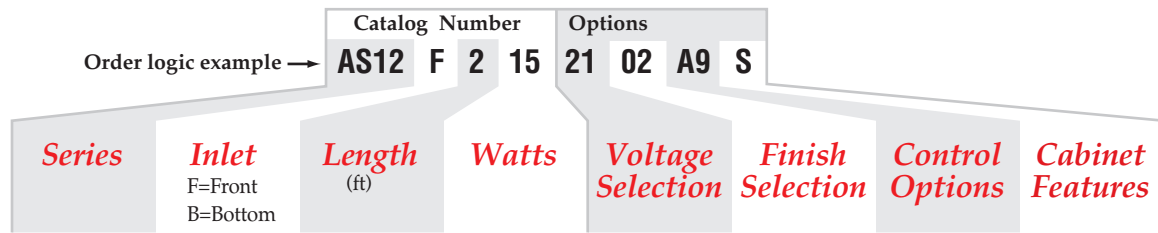
Voltage	208, 240, 277, 480V - 1/3 phase.
Wattage	Eight sizes ranging from 1125 to 6000W
Color	Standard: White or Almond. Clear or Bronze 40 Aluminum available — consult factory.
Finish	Painted finish is hybrid polyester epoxy powder coat process. Clear and Bronze 40 are anodized aluminum finishes.
Construction	Front and top are constructed of extruded aluminum equivalent in strength to 14 gauge steel with punched air intake and exhaust vents. Cabinet back and bottom are fabricated from satin coat steel with multiple knockouts for convenient power connection. Endcaps are field removable for continuous heater installation.
Heating Element	A stainless steel sheath encloses a nickel chromium element compacted in a mineral insulation. Aluminum fins are positively staked to the surface and provide superior heat transfer.
Controls	(Optional): Built-in tamperproof thermostat controls may be mounted in either the left or right hand terminal box. Built-in low voltage relays, contactors or disconnect switch, if specified, are located in the right hand terminal box. Power connection can be made at either end of the heater.
Warranty	One year on complete unit. CUL/UL approved.



Dimensions



Electromode Product Order Logic



Ordering Guide

Cat. No.	Watts	BTU	Available Voltages		Length in.	Weight lbs.
			1 Phase	3 Phase		
Standard Density 750 Watts per foot						
AS12F215	1500	5118	208, 240, 277	208, 480	24 5/16	23
AS12F430	3000	10236	208, 240, 277	208, 480	48 5/16	35
AS12F645	4500	15354	208, 240, 277	208, 480	72 5/16	48
AS12F860	6000	20472	208, 240, 277	208, 480	96 5/16	60
Low Density 562 Watts per foot						
AS12F211	1125	3838	208, 240, 277	208	24 5/16	23
AS12F316	1687	5756	208, 240, 277	208, 480	36 5/16	29
AS12F422	2250	7677	208, 240, 277	208, 480	48 5/16	35
AS12F633	3375	11515	208, 240, 277	208, 480	72 5/16	48
AS12F845	4500	15354	208, 240, 277	208, 480	96 5/16	60

1. Specify desired voltage, finish and control option from tables
2. For bottom inlet version replace "F" in Cat. No. with "B"
3. Endcaps are included with heaters
4. Consult factory for custom finish requirements

Voltage Selection

Code	Voltage	Phase
21	208	1
23	208	3
31	240	1
41	277	1
73	480	3

Finish Selection

Code	Color	Finish
02	White	Painted
68	Almond	Painted
07	Bronze	Anodized
10	Clear	Anodized

Control Options (factory installed)

Code	Description
A9	Built-in DP tamperproof hydraulic thermostat 208 - 277V
A3	Built-in SP tamperproof hydraulic thermostat for 3 phase 208 - 480V
A4	Built-in 24V low voltage relay for 1P voltages 208 - 277V
A5	Built-in 24V low voltage relay and transformer for 1P voltages 208 - 277V
A6	Built-in 24V contactor less transformer for 3P voltages 208 - 480V
A7	Built-in 24V contactor and transformer for 3P voltages 208 - 480V
A8	Built-in disconnect switch, rated 277V/20A
B9	Built-in DP tamperproof thermostat and disconnect
B3	Built-in SP tamperproof thermostat and disconnect

Cabinet Features

- W Pedestal and finished painted back
S Finished painted back

Note: add "S" or "W" to the end of the Cat. No.

Accessories* (field installed)

Cat. No.	Description
ALS12IC90	Inside 90 degree corner
ALS12OC90	Outside 90 degree corner
Filler Sections	Consult factory for available sizes

*Note: Specify "Finish Selection" code (from above) when ordering accessories.

Architectural Convection Heater

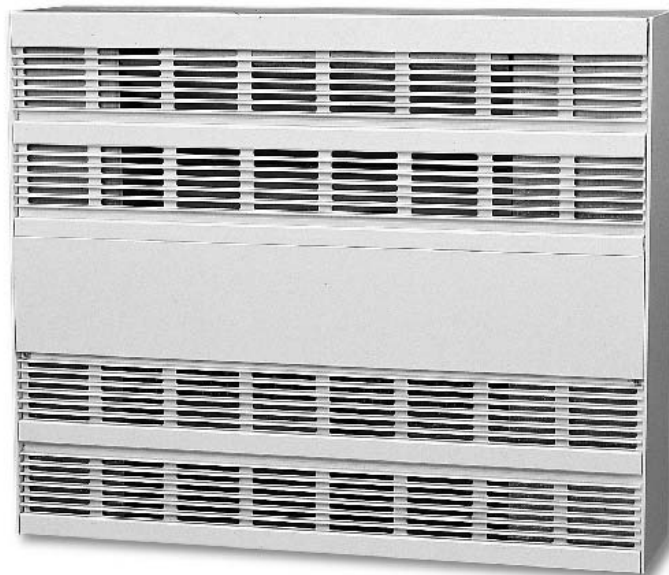
Heavy duty architectural design and high heat output are perfect for large commercial spaces where quiet natural convection performance is required.

Features

- Advanced architectural styling
- Profile measures 20"h x 5 3/4"w for an unobtrusive appearance
- Full length thermal protection
- Floating element suspension eliminates expansion noise
- Non-corrosive, stainless steel tubular element with aluminum fins
- Front air intake, front air exhaust
- May be partially or fully recessed

Applications

- Commercial, institutional-meeting rooms, schools, churches, auditoriums, hospitals

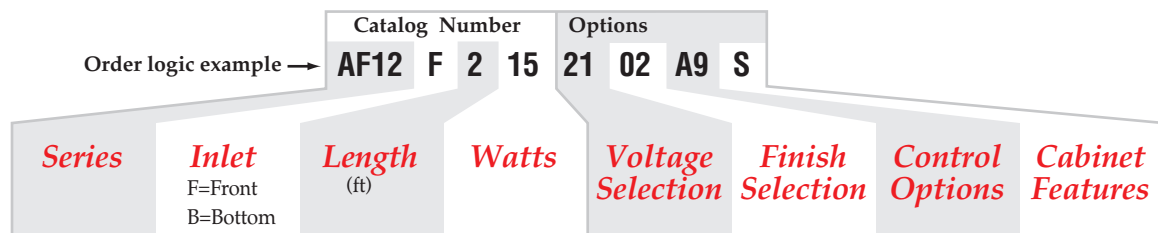


Specifications

Voltage	208, 240, 277, 480V — 1/3 phase.
Wattage	Seven sizes ranging from 1500 to 6000W
Color	Standard: White or Almond. Clear or Bronze 40 Aluminum available — consult factory.
Finish	Painted finish is hybrid polyester epoxy powder coat process. Clear and Bronze 40 are anodized aluminum finishes.
Construction	Front and top are constructed of extruded aluminum equivalent in strength to 14 gauge steel with punched air intake and exhaust vents. Cabinet back and bottom are fabricated from satin coat steel with multiple knockouts for convenient power connection. Endcaps are field removable for continuous heater installation.
Heating Element	A stainless steel sheath encloses a nickel chromium element compacted in a mineral insulation. Aluminum fins are positively staked to the surface and provide superior heat transfer.
Controls	(Optional): Built-in tamperproof thermostat controls may be mounted in either the left or right hand terminal box. Built-in low voltage relays, contactors or disconnect switch, if specified, are located in the right hand terminal box. Power connection can be made at either end of the heater.
Warranty	One year on complete unit. CUL/UL approved.



Electromode Product Order Logic



Ordering Guide

Cat. No.	Watts	BTU	Available Voltages		Length in.	Weight lbs.
			1 Phase	3 Phase		
Standard Density 1000 Watts per foot						
AF20220	2000	6824	208, 240, 277	208, 480	24 1/3	39.0
AF20330	3000	10236	208, 240, 277	208, 480	36 5/16	53.0
AF20440	4000	13648	208, 240, 277	208, 480	48 5/16	64.5
AF20550	5000	17060	208, 240, 277	208, 480	60 5/16	77.3
AF20660	6000	20472	208, 240, 277	208, 480	72 5/16	90.0
Low Density 750 Watts per foot						
AF20215	1500	5118	208, 240, 277	208, 480	24 5/16	39.0
AF20430	3000	10236	208, 240, 277	208, 480	48 5/16	64.5
AF20645	4500	15354	208, 240, 277	208, 480	72 5/16	90.0

1. Specify desired voltage, finish and control option from tables
2. For bottom inlet version replace "F" in Cat. No. with "B"
3. Endcaps are included with heaters
4. Consult factory for custom finish requirements

Voltage Selection

Code	Voltage	Phase
21	208	1
23	208	3
31	240	1
41	277	1
73	480	3

Finish Selection

Code	Color	Finish
02	White	Painted
68	Almond	Painted
07	Bronze	Anodized
10	Clear	Anodized

Control Options (factory installed)

Code	Description
A9	Built-in DP tamperproof hydraulic thermostat 208 - 277V
A3	Built-in SP tamperproof hydraulic thermostat for 3 phase 208 - 480V
A4	Built-in 24V low voltage relay for 1P voltages 208 - 277V
A5	Built-in 24V low voltage relay and transformer for 1P voltages 208 - 277V
A6	Built-in 24V contactor less transformer for 3P voltages 208 - 480V
A7	Built-in 24V contactor and transformer for 3P voltages 208 - 480V
A8	Built-in disconnect switch, rated 277V/20A
B9	Built-in DP tamperproof thermostat and disconnect
B3	Built-in SP tamperproof thermostat and disconnect

Accessories (field installed)

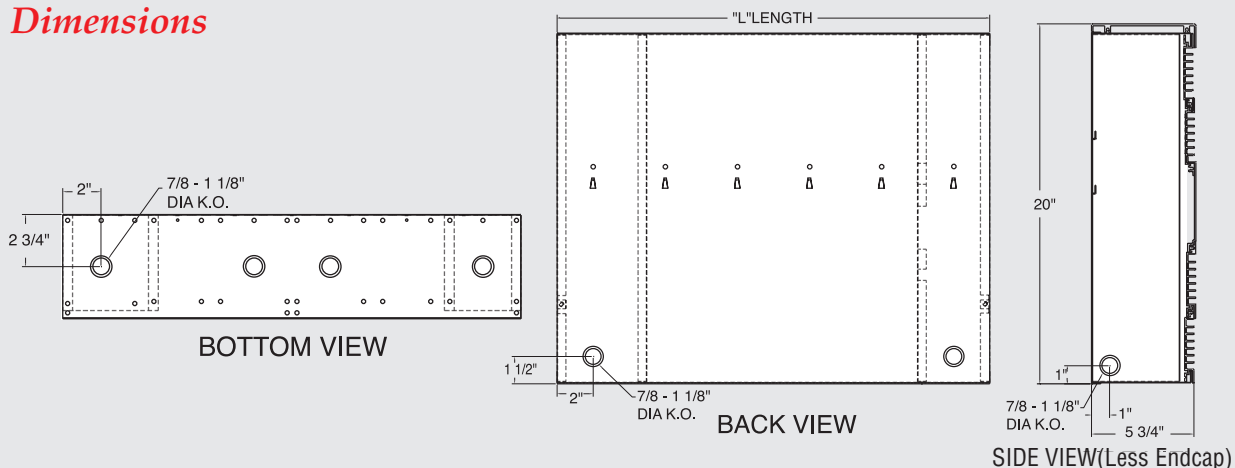
Cat. No.	Description
ALTB	Trim Bar (for recess or semi-recess mounting)

Note: Must add length required

Example — ALT B 2 02 = 2 foot long, white finish

Length in feet Finish Selection (Color)

Dimensions



Commercial Fan-Forced Heater

Ideal for maintaining comfort in areas subject to cold drafts, such as vestibules, stairwells, etc.

Features

- Quick response, high output fan-forced heater
- Automatic fan delay utilizes residual heat when unit cycles off
- Recessed or surface mounting ceiling or wall
- 50/60 cycle rating
- Exclusive aesthetically pleasing front panel trim
- Includes built-in double pole thermostat
- Access door can be locked for tamperproof applications

Applications

- Vestibules, entrance ways, stairwells, kiosks



RFI Series

Specifications

Voltage 208, 240, 277V

Wattage Five sizes ranging from 1125 to 4800W

Color Almond or White

Finish Polyester epoxy powder coat painted finish.

Construction The front panel is constructed of 20 gauge steel. The wall box is designed for recessing into either frame or masonry walls and contains knockouts for wiring connections.

Heating Element The RFI wall heater has a nickel chromium resistance wire heating element within a steel sheath. Spiral steel fins are firmly brazed to the surface to provide excellent heat transfer.

Motor & Fan The fan motor is totally enclosed and factory lubricated complete with a black anodized 5 blade mixed flow aluminum fan. The fan delay is a bi-metallic snap action type.

Controls & Wiring The heater has a standard double pole built-in thermostat with provision for low voltage relay and remote wall stat if required. Unit is also suitable for use with remote line voltage wall thermostat.

Warranty One year on complete unit. UL and CSA approved.



Ordering Guide

Cat. No.	Watts	BTU	Volts	Phase	CFM	Weight lbs.
RFI815D31	1500/1125	5118/3840	240/208	1	160	28
RFI820D31	2000/1500	6824/5118	240/208	1	160	28
RFI820D41	2000	8824	277	1	160	28
RFI830D31	3000/2250	10236/7680	240/208	1	160	28
RFI830D41	3000	10236	277	1	160	28

Cat. No.	Watts	BTU	Volts	Phase	CFM	Weight lbs.
RFI840D21	4000	13648	208	1	160	28
RFI840D31	4000/3000	13648/10236	240/208	1	160	28
RFI840D41	4000	13648	277	1	160	28
RFI848D31	4800/3600	16378/12283	240/208	1	160	28

Standard color is almond - to order white, add "W" to Cat. No.

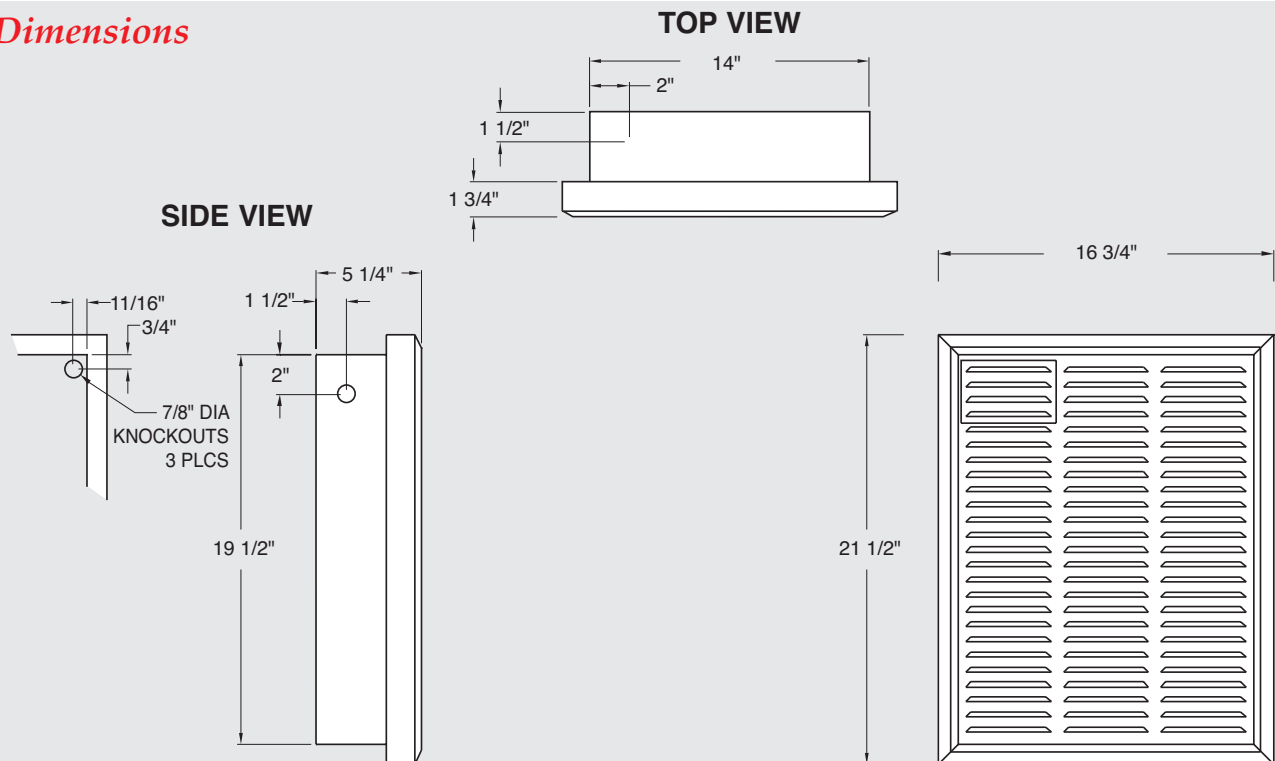
Control Accessory Kits (field installed)

Cat. No.	Description
RFLVC21	208V 22A low volt relay w/transformer
RFLVC31	240V 22A low volt relay w/transformer
RFLVC41	277V 19A low volt relay w/transformer
RFLVDA	Max 277V 22A low volt relay w/o transformer
RFAD	Disconnect switch rated 277V

Accessories (field installed)

Cat. No.	Description
RFP8DA	Surface mount box (almond) 16 3/4" x 21 1/2" x 3 3/4"
RFP8DW	Surface mount box (white) 16 3/4" x 21 1/2" x 3 3/4"
RFITF	T-Bar ceiling frame (white only)
RFIBGA	Tamperproof bar grill (almond)
RFIBGW	Tamperproof bar grill (white)

Dimensions



Commercial Fan-Forced Heater

Engineered for outstanding performance and dependable service. Ideal for offices, reception areas, entrance ways, etc.

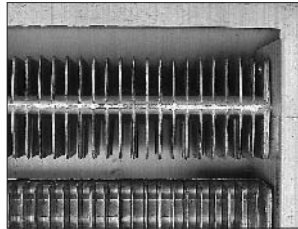
Features

- Built-in DPST thermostat with on/off rocker switches for easier control
- Terminal block provided for connection to optional remote line voltage thermostat
- Fan size and pitch are matched to the motor for smooth, quiet operation
- Exclusive rust free cast aluminum heating grid provides superior performance, stores energy longer by acting as a heat bank
- Operates at a lower temperature than any other heating element on the market
- Built-in double pole thermostat

Applications

- Offices, reception rooms, entranceways, stairwells

Exclusive Cast Aluminum Element Design



Specifications

Voltage	120, 208, 240, 277V
Wattage	Five sizes ranging from 1000 to 4000W
Airflow	50 CFM - 1000, 1500, 2000W. 100 CFM - 3000, 4000W.
Color	Almond
Finish	Polyester epoxy powder coat finish.
Construction	Units are fan type and utilize the "Down Flow" principle of heated air delivery. Designed for recessed mounting within standard 16" stud centers and wall thickness. Rugged 20 gauge steel construction.
Heating Grid	The cast aluminum heating grid contains a nickel chromium resistance wire which is insulated in magnesium oxide and sheathed in a protective tubular stainless steel sheath. The entire tube is completely cast into an aluminum molded form, deeply embedded and completely safe. The finned design increases the heat radiating surface of the grid, giving wider distribution of heat at a safer, lower temperature than the heating element of any other wall heater.
Controls	A precision snap action hydraulic thermostat is included for positive temperature control when the rocker switch is in the ON position. The hydraulic capillary sensing element is located in the room air inlet air stream to provide accurate temperature. The thermostat ranges from 40°F (low) to 100°F (high).
Warranty	One year on complete unit. UL and CSA approved.



Ordering Guide

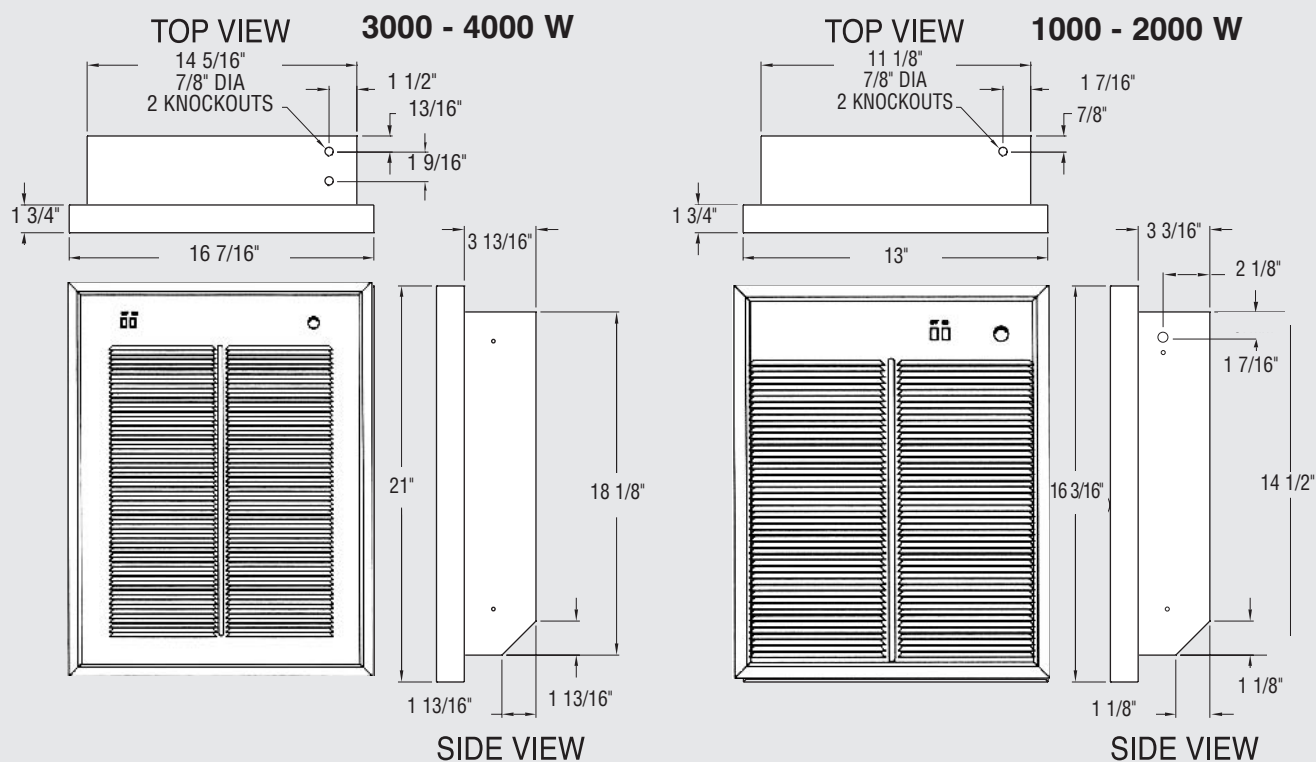
Cat. No.	Watts	BTU	Volts	Phase	CFM	Weight lbs.
EWA10C11	1000	3412	120	1	50	18
EWA10C21	1000	3412	208	1	50	18
EWA10C31	1000	3412	240	1	50	18
EWA10C41	1000	3412	277	1	50	18
EWA15C11	1500	5118	120	1	50	18
EWA15C21	1500	5118	208	1	50	18
EWA15C31	1500	5118	240	1	50	18
EWA15C41	1500	5118	277	1	50	18

Cat. No.	Watts	BTU	Volts	Phase	CFM	Weight lbs.
EWA20C21	2000	6824	208	1	50	18
EWA20C31	2000	6824	240	1	50	18
EWA20C41	2000	6824	277	1	50	18
EWA30C21	3000	10236	208	1	100	30
EWA30C31	3000	10236	240	1	100	30
EWA30C41	3000	10236	277	1	100	30
EWA40C21	4000	13648	208	1	100	30
EWA40C31	4000	13648	240	1	100	30
EWA40C41	4000	13648	277	1	100	30

Accessories

Cat. No.	Description	Cat. No.	Description
8754	Surface mounting box for 1000, 1500 & 2000W units. 13 1/4" x 16 1/2" x 4 1/8"	TGKSB	Tamperproof grill kit for 1000, 1500 & 2000W units
8753	Surface mounting box for 3000 & 4000W units. 16 1/2" x 21 1/4" x 4 1/8"	TGKLB	Tamperproof grill kit for 3000 & 4000W units

Dimensions



Cabinet Console Heater

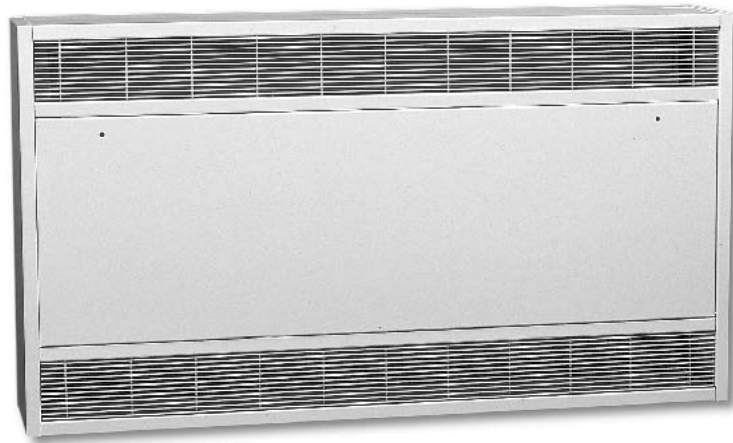
Provides rapid, even fan-forced heat on demand in a variety of airflow options.

Features

- Architectural style bar grills can be field relocated for top/bottom inlet/outlet arrangements
- Direct drive blower wheel connection
- Thermal limit switch for safety shut-off
- Time delay relay utilizes residual heat before shut-off
- Flexible mounting options

Applications

- Reception areas, lobbies, corridors, entrance ways, stairways and offices



Specifications

Voltage 208, 240, 277, 480V - 1/3 phase

Wattage Ten sizes ranging from 2 to 18 kW

Airflow 32" unit -250/200 CFM
45" unit-500/400 CFM
65" unit-750/600 CFM

Color White and Almond

Finish Polyester powder coat finish.

Construction All panels are fabricated with 16 gauge steel. Cabinet grills will be field relocatable and shipped standard as front inlet/front outlet

Heating Element Spiral fins provide maximum heating surface and maximum heat transfer at a safe temperature level. Overheat protection is provided by means of a linear type thermal limit switch.

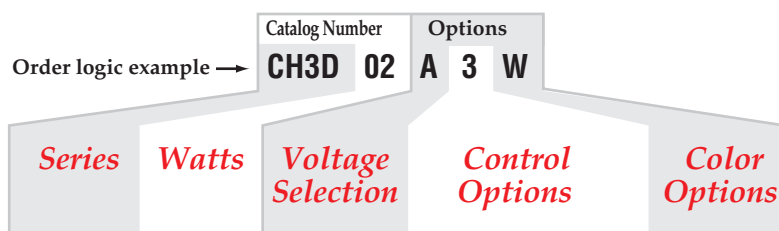
Controls The heater is available with a choice of control combinations to provide flexibility of operation in various applications. All controls have a two-position rotary switch for HIGH & LOW heat and blower output. Specify one of the following controls when ordering:
3: This option is automatically controlled by its own built-in thermostat with a range of 45 to 90°F. A 3 push button ("OFF, HEAT and FAN") is also featured.
T: This option has provisions for an external 24 volt room thermostat, with 24 volt power provided internally.
R: This option provides a built-in relay for use with a remote control. 240V, 208, 277V is provided from unit itself to the control.

Fan & Motor All motors are resilient mounted and have built-in automatic reset thermal overload protection. Motors have plug-in electrical connection for ease of service. Motor and blowers are mounted as a single assembly with direct-drive connection on a rigid heavy-gauge frame to prevent vibration. The blow-through design assures quiet operation and provides maximum cooling for the blower motor.

Warranty One year on complete unit. UL and CSA approved.



Electromode Product Order Logic



Ordering Guide

Cat. No.	Watts	BTU	Available Voltages	CFM	Length in.	Weight lbs.	Cat. No.	Watts	BTU	Available Voltages	CFM	Length in.	Weight lbs.
CH3D02	2000	6840	A,B,C,D,E,F,G	250/200	32	110	CH4D10	10000	34120	A,B,C,D,E,F,G	500/400	45	145
CH3D03	3000	10260	A,B,C,D,E,F,G	250/200	32	110	CH4D12	12000	41000	D,E,F,G	500/400	45	145
CH3D04	4000	13700	A,B,C,D,E,F,G	250/200	32	110	CH6D15	15000	51180	D,F	750/600	65	240
CH3D05	5000	17100	A,B,C,D,E,F,G	250/200	32	110	CH6D18	18000	61416	D,F	750/600	65	240
CH3D06	6000	20500	A,B,C,D,E,F,G	250/200	32	110	1. Specify desired voltage and control option at time of ordering – example: CH4D04A3 2. Standard color is Almond – to order white, add “W” in Cat. No. 3. Consult factory for custom finish requirements						
CH4D04	4000	13700	A,B,C,D,E,F,G	500/400	45	145							
CH4D06	6000	20500	A,B,C,D,E,F,G	500/400	45	145							
CH4D08	8000	27300	A,B,C,D,E,F,G	500/400	45	145							

1. Specify desired voltage and control option at time of ordering – example: CH4D04A3
2. Standard color is Almond – to order white, add “W” in Cat. No.
3. Consult factory for custom finish requirements

Voltage Selection

Code	Voltage	Phase
A	208	1
B	240	1
C	277	1
D	208	3
E	240	3
F	480	3
G	480	1

Control Options (factory installed)

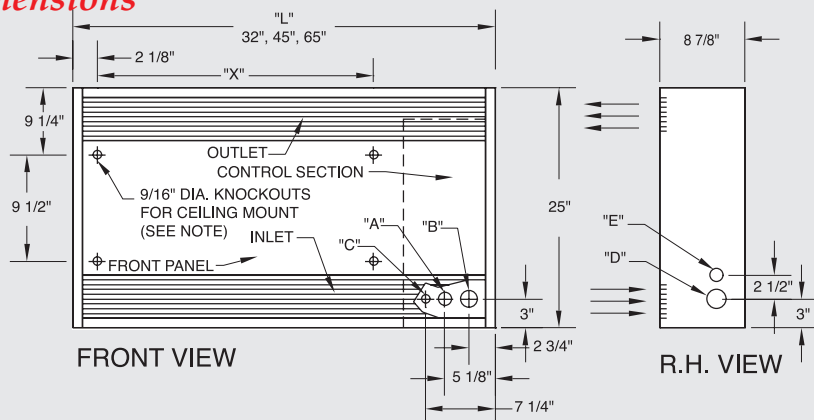
Code	Description
3	Built-in single pole thermostat control
	High/low control switch for heat/fan, on/off control switch
T	Built-in low voltage relay kit for remote 24V thermostat (not included) high/low control switch for heat/fan
R	Provision for remote wired control (not included) high/low control switch for heat/fan. Control circuits are 240V on all units except 208V which has control voltage the same as supply voltage
C	Duct transition collar for connection to ducting
S	Disconnect switch for positive power interruption (not available for units that draw over 48 amps)
X	High speed motor for ceiling mount applications

Accessories (field installed)

Cat. No.	Description
TF32	Trim frame for recess mounting of 32" cabinets
TF45	Trim frame for recess mounting of 45" cabinets
TF65	Trim frame for recess mounting of 65" cabinets
PWF32	Permanent washable filter for 32" cabinets
PWF45	Permanent washable filter for 45" cabinets
PWF65	Permanent washable filter for 65" cabinets

Trim frames are almond - to order white, add "W" to end of Cat.No.

Dimensions

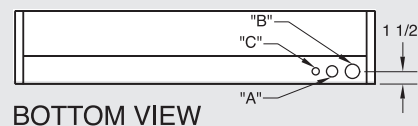


NOTE CEILING MOUNTING HOLES ARE SHOWN
AS VIEWED FROM FRONT OF HEATER

UNIT	"X"
32"	15"
45"	29"
65"	49"

KNOCKOUT SCHEDULE

ITEM SIZE (INCHES)	QTY
"A" 1 3/8"/2" DIA.	2
"B" 1 3/4"	2
"C" 7/8"	2
"D" 1 3/4"/2"	1
"E" 1 3/8"	1



Industrial Unit Heater

Extensive selection of models ranging from 3 to 50kW - each with spiral finned elements and sealed ball-bearing motors for long service life.



Features

- Built-in adjustable thermostat on models up to and including 12kW
- Ceiling hanger bracket included, optional wall bracket available (allows swivel movement)
- Five-way adjustable louvers to direct airflow
- EU models up to and including 12kW are UL and CSA approved for vertical and horizontal mounting

Applications

- Shipping/receiving areas, warehouse storage areas, garages, etc.

Specifications

Voltage	120, 208, 240, 277, 480V
Wattage	15 sizes of wattages ranging from 3-50kW. Three different sizes of cabinets: EUH series 3-12kW, EUL series 15-30kW, EUS series 40-50kW.
Color	Almond
Finish	Hybrid polyester epoxy powder coat paint finish.
Construction	The cabinet is constructed of 18 gauge die formed steel. The units have individual adjustable 20 gauge convex profile air directing louvers. The louvers are friction fastened to a single piece 20 gauge frame to prevent movement, once adjusted to the desired position.
Heating Element	The heating element has a metal tubular sheath fused with spiral steel fins. The heating element contains a high quality nickel-chromium wire, encased in solidly packed magnesium oxide insulation.
Motor & Fan	The fan size and pitch is matched to the power and speed of the unit, to optimize CFM, airflow, temperature rise, and quietness. The motor is heavy duty, continuous operation, totally enclosed, thermally protected with permanently lubricated ball bearings.
Controls	A jumper is provided to disable built-in thermostats when remote thermostats are required. Summer fan control and low voltage control options are field installed.
Warranty	One year on complete unit. UL and CSA approved.



Control Options (field installed)

Cat. No.	Description
EUAF2	Summer fan switch
EUAT	Single pole thermostat kit for 15 - 50kW unit heaters
EUARCR	24V low voltage relay less transformer, rated 120-277V
EUAR11	24V low voltage relay/transformer kit for 120V unit heaters
EUAR21	24V low voltage relay/transformer kit for 208V unit heaters
EUAR41	24V low voltage relay/transformer kit for 277V unit heaters
EUAR31	24V low voltage relay/transformer kit for all other voltages

Accessories (field installed)

Cat. No.	Description
EUHWB	Wall hanger bracket for EUH series
EULSWB	Wall hanger bracket for EUL/EUS series
EUD20J3	Power disconnect 3P, 20A/480V
EUD30J3	Power disconnect 3P, 30A/480V
EUD30Y2	Power disconnect 2P, 30A/277V
EUD55J3	Power disconnect 3P, 55A/480V
EUD55J6	Power disconnect 6P, 55A/480V

Ordering Guide

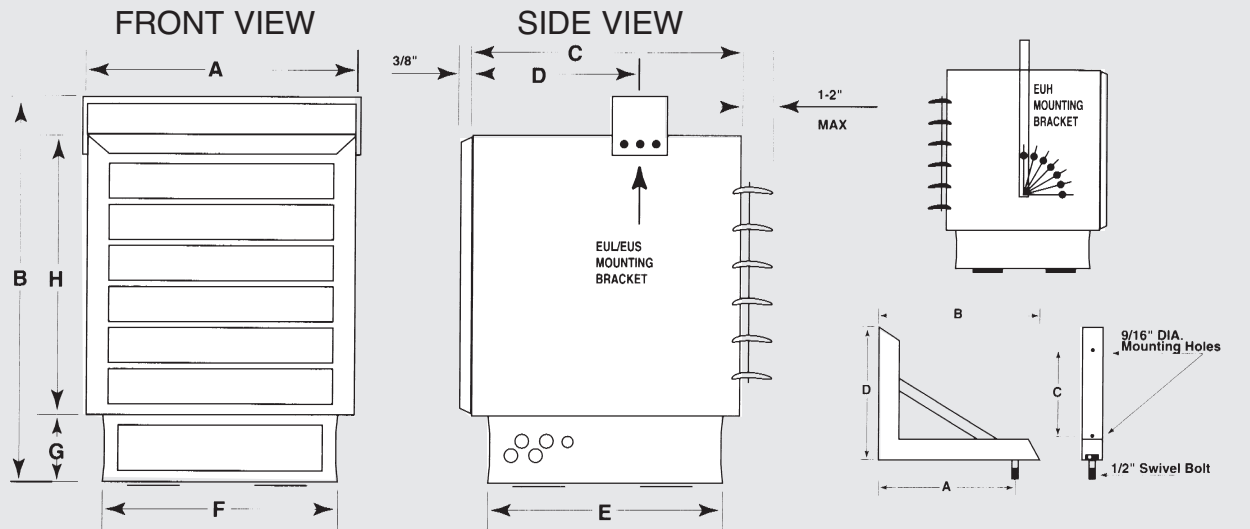
Cat. No.	kW	BTU	Volts	Phase	CFM	Weight lbs.	Cat. No.	kW	BTU	Volts	Phase	CFM	Weight lbs.
EUH03B11T	3	10236	120	1	350	36	EUH10B24CT	10	34120	208	1/3	600	46
EUH03B21T	3	10236	208	1	350	36	EUH10B34CT	10/7.5	34120/25590	240/208	1/3	600	46
EUH03B24CT	3	10236	208	1/3	350	36	EUH10B74CT	10	34120	480	1/3	600	50
EUH03B31T	3/2.3	10236/7677	240/208	1	350	36	EUH12B23CT	12	40944	208	3	600	46
EUH03B34CT	3/2.3	10236/7677	240/208	1/3	350	36	EUH12B33CT	12/9	40944/30708	240/208	3	600	46
EUH03B41CT	3	10236	277	1	350	40	EUH12B74CT	12	40944	480	1/3	600	50
EUH03B73CT	3	10236	480	3	350	40	EUL15B23C	15	51180	208	3	990	100
EUH05B21T	5	17060	208	1	350	36	EUL15B33C	15	51180	240	3	1200	100
EUH05B24CT	5	17060	208	1/3	350	36	EUL15B73C	15	51180	480	3	1200	108
EUH05B31T	5/3.8	17060/12795	240/208	1	350	36	EUL20B23C	20	68240	208	3	990	100
EUH05B34CT	5/3.8	17060/12795	240/208	1/3	350	36	EUL20B73C	20	68240	480	3	1200	108
EUH05B41T	5	17060	277	1	350	40	EUL25B73C	25	85300	480	3	1200	108
EUH05B74CT	5	17060	480	1/3	350	40	EUL30B73C	30	120360	480	3	1600	129
EUH08B24CT	7.5	25590	208	1/3	600	46	EUS40B73C	40	136480	480	3	1950	160
EUH08B34CT	7.5/5.6	25590/19193	240/208	1/3	600	46	EUS50B73C	50	170600	480	3	1950	160
EUH08B74CT	7.5	25590	480	1/3	600	50							

Built-in single pole thermostat controls are standard up to and including 12kW models. Units showing 1/3 phase are field convertible to desired phase. 208V units have 208V control voltage, 240V control on all others, except for EUS units which have 120V control. Transformers are provided where necessary.

Note: T = Built-in thermostat, C = Built-in contactor
CT = Built-in thermostat and contactor

Note: Units rated 20kW and higher are suitable for 2 stage operation.

Dimensions



Model	A	B	C	D	E	F	G	H
EUH	13"	19 1/2"	13"	6 1/2"	12 1/2"	11 3/4"	2 1/2"	13"
EUL	19 3/4"	27 1/2"	16 1/2"	10 1/8"	16 1/8"	18 1/4"	4 5/8"	19 3/4"
EUS	22 3/4"	29 1/16"	25 3/8"	15 3/8"	25"	19 3/4"	5 1/8"	21"

Hanger Bracket

Model	A	B	C	D
EUL	12 1/2"	14"	8"	11"
EUL	20 1/4"	21"	21"	25 1/2"
EUS	25"	25 3/4"	17 1/2"	21"

Industrial Hose Down Heater

Rugged, reliable, self-contained corrosion resistant design is ideal for harsh environments, and can be hosed down for cleaning. Suitable for non-hazardous locations only.

Features

- Rugged self-contained design
- Corrosion and moisture resistant stainless steel housing, NEMA 4 (control box)
- Suitable for horizontal or vertical airflow
- Adjustable outlet grill to direct airflow
- Standard fixed wall/ceiling bracket included (optional swivel bracket available)

Applications

- Waste water treatment plants, food processing plants, steel mills, car washes, dairies



Specifications

Voltage 208, 240, 480, 575V

Wattage Ten sizes ranging from 3 to 39kW

Finish The adjustable front louvers and heavy gauge wire rear grill are painted with one coat of zinc chromate primer and two coats of corrosion resistant paint.

Construction All components are moisture and corrosion resistant. The housing is made of sturdy corrosion resistant, heavy 20 gauge stainless steel. The junction box which houses the built-in controls and element terminals is made of molded fiberglass polyester and is rated NEMA 4.

Heating Element High quality, long life stainless steel finned tube elements with gaskets, help to form a watertight seal between the elements and junction box, offering maximum corrosion resistance.

Motor & Fan Totally enclosed, permanently lubricated, ball bearing type motor, which is epoxy painted for moisture and corrosion resistance. Airflow comes from a spark resistant, epoxy coated aluminum fan.

Controls Standard built-in controls are power contactor, motor contactor, fan delay relay and epoxy sealed automatic over temperature cutout. Optional built-in thermostat control and disconnect switch is available.

Warranty One year on complete unit. UL and CSA approved.



Options (field installed)

Cat. No.	Description
WCRT-100	Single pole remote wall mount thermostat – weatherproof
USB-1	Mount bracket – used with HD3D 200 - 750
USB-2	Mount bracket – used with HD3D 1000 - 2000
USB-3	Mount bracket – used with HD3D 2500 - 4000

Consult factory for built-in disconnect switch requirements.

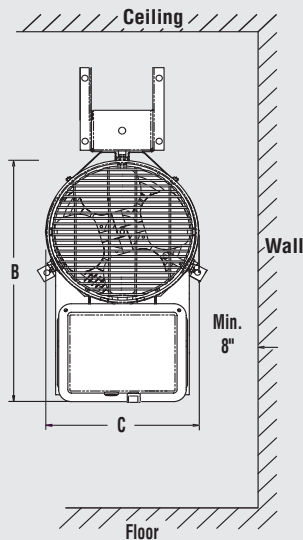
Ordering Guide

Cat. No.	kW	BTU	Volts	Phase	CFM	Weight lbs.	Cat. No.	kW	BTU	Volts	Phase	CFM	Weight lbs.
HD3D-300-520065	3	10236	208	1	405	45	HD3D-1500-520428	15	51180	208	3	1330	60
HD3D-300-520073	3	10236	240	1	405	45	HD3D-1500-520444	15	51180	480	3	1330	60
HD3D-500-520090	5	17060	208	1	405	50	HD3D-1500-520460	15	51180	575	3	1330	60
HD3D-500-520137	5	17060	208	3	405	50	HD3D-2000-520495	20	68240	480	3	1330	60
HD3D-500-520102	5	17060	240	1	405	50	HD3D-2000-520516	20	68240	575	3	1330	60
HD3D-500-520153	5	17060	480	3	405	50	HD3D-2500-520524	25	85300	480	3	2700	80
HD3D-500-520170	5	17060	575	3	405	50	HD3D-2500-520532	25	85300	575	3	1800	80
HD3D-750-520188	7.5	25590	208	1	590	50	HD3D-3000-520540	30	102360	480	3	2700	80
HD3D-750-520225	7.5	25590	208	3	590	50	HD3D-3000-520559	30	102360	575	3	1800	80
HD3D-750-520196	7.5	25590	240	1	590	50	HD3D-3500-520567	35	119420	480	3	2700	80
HD3D-750-520241	7.5	25590	480	3	590	50	HD3D-3500-520575	35	119420	575	3	1800	80
HD3D-750-520268	7.5	25590	575	3	590	50	HD3D-4000-520583	39	133068	480	3	2700	80
HD3D-1000-520276	10	34120	240	1	1180	60	HD3D-4000-520591	39	133068	575	3	1800	80
HD3D-1000-520305	10	34120	208	3	1180	60							
HD3D-1000-520321	10	34120	480	3	1180	60							
HD3D-1000-520348	10	34120	575	3	1180	60							

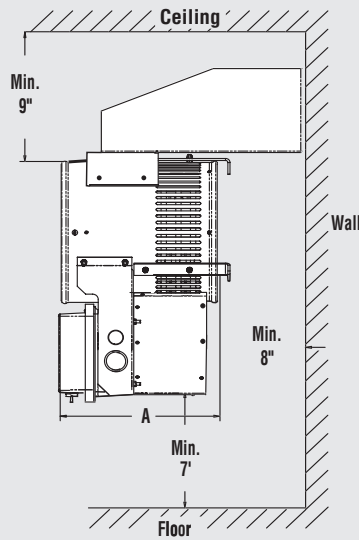
Consult factory for other voltage and wattage requirements.
Add "T" at the end of Cat. No. for built-in thermostat.

Dimensions

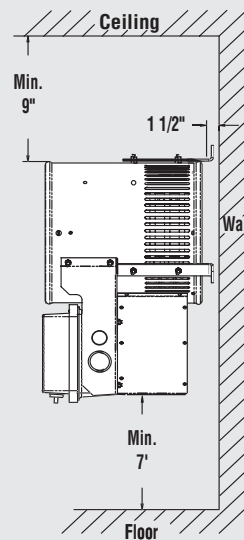
FRONT VIEW



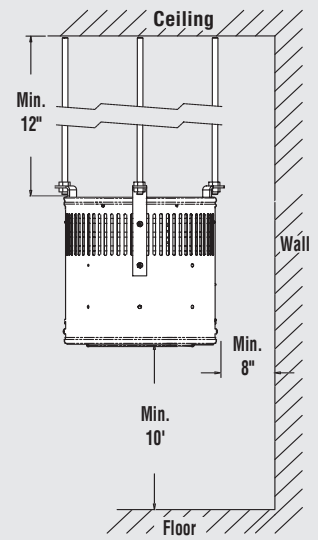
SIDE VIEW



SIDE VIEW (WALL MOUNT)



SIDE VIEW (VERTICAL AIRFLOW)



kW Range

3 - 7.5 kW
10 - 20 kW
25 - 39 kW

A

13 1/2"
17 1/4"
21 1/4"

B

24 1/2"
28"
32 1/4"

C

14 1/2"
14 1/2"
18 1/8"

Hazardous Location Unit Heater

Designed for areas classified as hazardous locations to provide primary or supplemental heating, or freeze protection.

Features

- Low surface temperature heat exchanger
- Spark-free, dynamically and statically balanced fan
- Choice of wall, ceiling or pole mounting
- Safe, long-life propylene glycol heat transfer fluid
- Can be serviced without dismounting unit

Applications

- Sewage treatment plants, petrochemical facilities & oil refineries, chemical storage & handling facilities, paint storage areas, aircraft servicing areas & areas containing metal dust

Classifications

Class 1, Divisions 1 and 2, Group D
Class 2, Division 1, Groups E, F and G
Class 2, Division 2, Groups F and G

Units are rated for National Electric Code Temperature Code T3B, 165 F (329F) CSA and UL Approved.



Specifications

Voltage	208, 240, 480V
Wattage	Nine sizes ranging from 3 to 35kW
Finish	Polyester powder coated paint.
Construction	Heavy-duty constructed for hostile environments, the housing has a 14 gauge steel cabinet. Adjustable louvers provide directional control of airflow.
Heating Element	The heater is constructed of rugged, seamless copper-sheathed tubular elements. The low watt density allows for long heater and fluid life.
Heat Exchanger	The advanced design allows lower operating temperatures from sealed liquid-to-air heat exchanger with steel tubes, and integral aluminum fins. The pressure relief device provides excess pressure protection.
Motor & Fan	The explosion-proof, ball bearing motor is permanently lubricated and has built-in thermal overload protection. Both fan and motor are protected by a heavy duty grill. The epoxy coated, aluminum fan blade prevents any possibility of sparking.
Controls	Standard 120V control circuit with magnetic contactor and transformer. A terminal connection is provided for an external 120V thermostat circuit. Optional controls include built-in adjustable thermostat, built-in disconnect switch.
Warranty	One year on complete unit. CUL/UL approved.



Ordering Guide

Cat. No.	kW	BTU	Volts	Phase	CFM	Weight lbs.
CXHA0381320020	3	10236	208	1	700	135
CXHA0383320020	3	10236	208	3	700	135
CXHA0321320020	3	10236	240	1	700	135
CXHA0343320020	3	10236	480	3	700	135
CXHA0581320020	5	17060	208	1	700	135
CXHA0583320020	5	17060	208	3	700	135
CXHA0523320020	5	17060	240	3	700	135
CXHA0543320020	5	17060	480	3	700	135
CXHA0781320020	7.5	25590	208	1	840	135
CXHA0783320020	7.5	25590	208	3	840	135
CXHA0721320020	7.5	25590	240	1	840	135
CXHA0743320020	7.5	25590	480	3	840	135

Cat. No.	kW	BTU	Volts	Phase	CFM	Weight lbs.
CXHA1083320020	10	34120	208	3	840	140
CXHA1023320020	10	34120	240	3	840	140
CXHA1043320020	10	34120	480	3	840	140
CXHA1583320020	15	51180	208	3	1450	160
CXHA1523320020	15	51180	240	3	1450	160
CXHA1543320020	15	51180	480	3	1450	160
CXHA2043320020	20	68240	480	3	1400	171
CXHA2543320020	25	85300	480	3	2300	216
CXHA3043320020	30	102360	480	3	2300	216
CXHA3543320020	35	119420	480	3	2300	216

Note: For built-in thermostat change "0" to "4"

Example: CXHA3543324020

Built-in thermostat designated

Control Options (field installed)

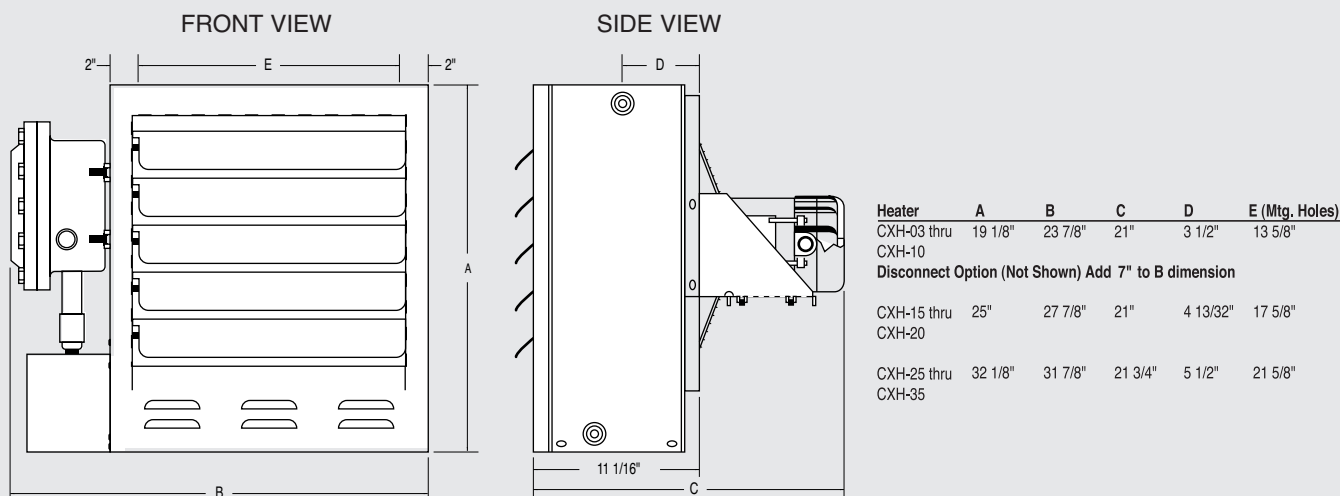
Cat. No.	Description
HLS1	Single pole remote mount explosion-proof thermostat
Consult factory for built-in disconnect switch requirements.	

Mounting Hardware (field installed)

Cat. No.	Description
PMB - 12	Pole mounting kit for 3 - 10KW
PMB - 16	Pole mounting kit for 15 - 20KW
PMB - 20	Pole mounting kit for 25 - 35KW
WMB - 12	Wall mounting kit for 3 - 10KW
WMB - 16	Wall mounting kit for 15 - 20KW
WMB - 20	Wall mounting kit for 25 - 35KW
HMK - 00	Ceiling beam mount kit for 3 - 35KW

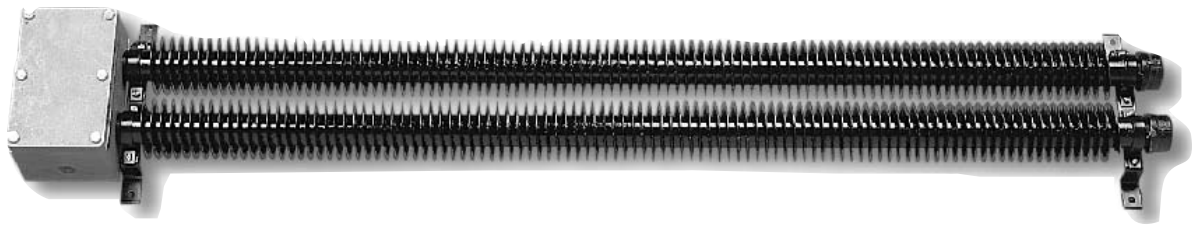
Units with optional disconnect switch may require specific orientation when pole or wall mounting — consult factory.

Dimensions



Hazardous Location Convection Heater

Provides both durability and maximum safety in a hazardous environment.



Applications

- Paint rooms, chemical storage, mines & dusty environments, sewage pumping stations, oil refineries

Classifications

Cat. No.	Description
CEP 15	Class I, Groups C&D Div 1, 2 Class II, Groups E, F&G Div 1, 2 Temp code T3C (320F)
CEP 30	Class I, Group D Div 1, 2 Temp code T2B (504F)

Control Options (field installed)

Cat. No.	Description
AR-0464-EP - 1	Hazardous location DPST remote mount adjustable thermostat with external sensor, rated 240V – 25A
AR-0464-EP - 2	Tamperproof version of AR-0464-EP-1, cover must be removed to adjust
HLS - 1	Hazardous location SPDT remote mount adjustable thermostat with bi-metal sensor, rated 347V – 25A

Specifications

Voltage 120, 208, 240, 480V

Wattage 1500, 3000W

Construction Each heater is constructed of heavy duty schedule 40 finned steel pipe specially coated with a polyester powder finish for rust protection. The terminal enclosure is cast alloy and has two 3/4" electrical connections.

Heating element Totally enclosed nickel chromium resistance element with incoloy sheathing. The entire element assembly is sealed within a schedule 40 finned steel pipe.

Warranty One year on complete unit. UL and CSA approved.

Warning To prevent ignition of hazardous atmospheres, heater should not be installed where vapors or gases having ignition temperatures less than 320°F for CEP15 and 504°F for CEP30 are present.

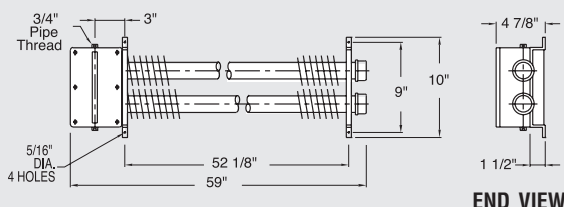


Ordering Guide

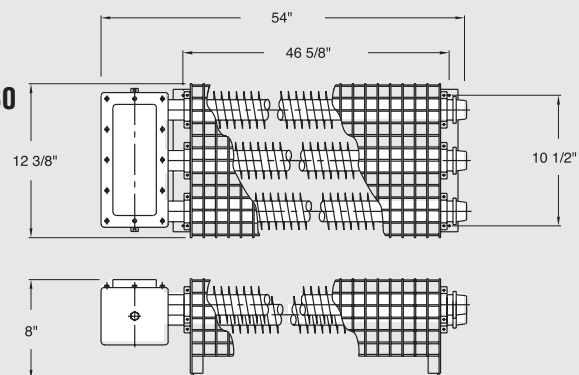
Cat. No.	Watts	BTU	Volts	Phase	Length in.	Weight lbs.
CEP15C11	1500	5118	120	1	59	66
CEP15C21	1500	5118	208	1	59	66
CEP15C31	1500	5118	240	1	59	66
CEP15C71	1500	5118	480	1	59	66
CEP30C24	3000	10236	208	1/3	54	135
CEP30C34	3000	10236	240	1/3	54	135
CEP30C74	3000	10236	480	1/3	54	135

Dimensions

CEP15



CEP30



Pump House Heater

This natural convection heater provides efficient freeze protection in specialty applications.

Features

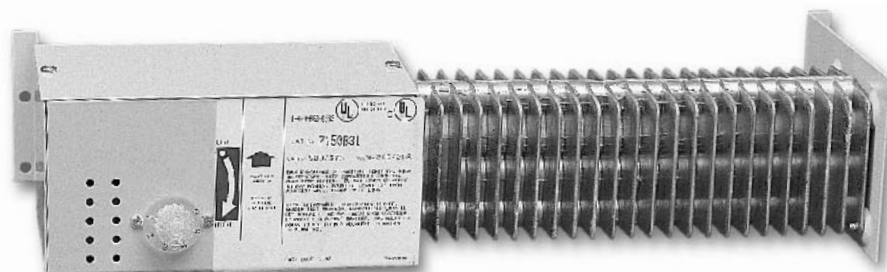
- Cast aluminum grid element for lower surface temperatures
- Steel corrosion resistant housing
- Built-in adjustable thermostat control to prevent pump house freeze-up

Applications

- Boiler rooms, garage grease pits, residential/farm pump house systems, equipment buildings

Ordering Guide

Cat. No.	Watts	BTU	Volts	Weight lbs.
7150B11	500	1706	120	5
7150B31	500/375	1706/1279	240/208	5



Specifications

Voltage 120, 240/208 volts

Wattage 500/375W

Finish Painted with a hybrid polyester epoxy coating.

Construction The heater wiring and control enclosure are of heavy gauge formed steel corrosion treated.

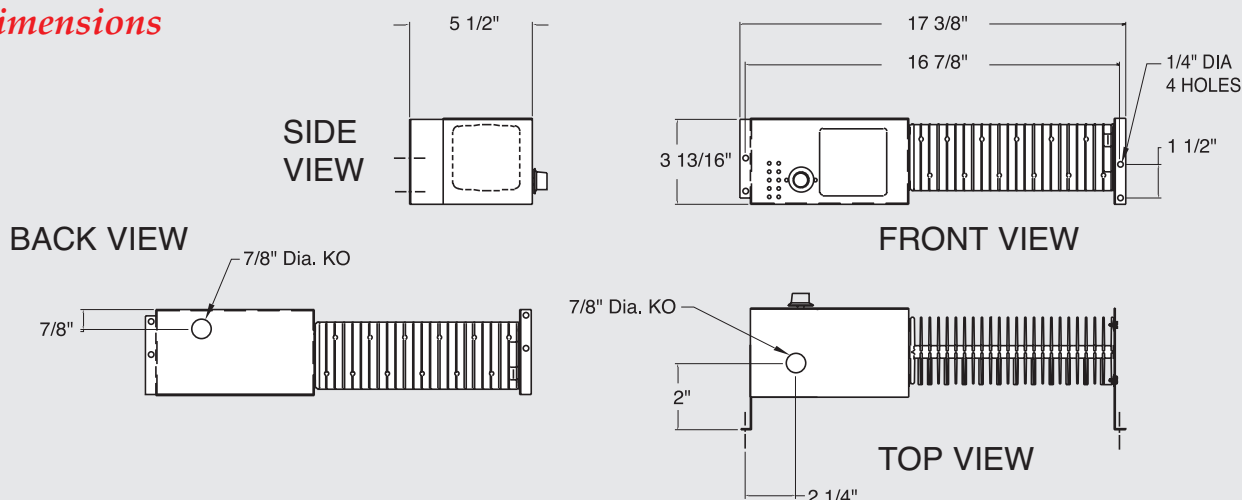
Heating Element Exclusive cast aluminum heating grid in which the resistance wire is completely cast into the aluminum molded form, deeply embedded and fully enclosed. Design achieves a wider distribution of heat at a safer lower surface temperature.

Control Built-in adjustable bi-metallic thermostat. 45° to 77°F.

Warranty One year on complete unit. CUL/UL approved.



Dimensions



Thermostats

Line Voltage



TS/TD



ETS/ETD

Low Voltage

LOW VOLTAGE
T86A / T86AWLOW VOLTAGE
T822K 1018

Line Voltage

Bimetal (TS/TD)

- For use with electric baseboard and fan-forced heaters
- Designed for superior ventilation across bimetal for optimum accuracy
- Cycle-to-cycle accuracy of 1°C/1.8°F

Electronic (ETS/ETD)

- Works with both convection and fan-forced heaters
- Electronic sensing for accurate temperature control
- Cycle-to-cycle accuracy of 0.1°C/0.2°F

Low Voltage T86A & T822K

- Traditional styling
- Adjustable anticipator setting
- Temperature range: 10-30°C/50-86°F
- For use with 24V control systems

Ordering Guide (field installed)

Line Voltage Bimetal

Cat. No.	Rating Non-Inductive	Rating Inductive	Switch	Color
TS521W	5000W/277V max.	1/3HP/240V	SPST	White
TD522W	5000W/277V max.	1/3HP/240V	DPST	White

Line Voltage Electronic

Cat. No.	Amps Min / Max	Rating @ 240V Min / Max	Rating @ 120V Min / Max	Rating Inductive	Switch	Color
ETS610W1	1.25/7.4A	300/1750W	150/875W	1/3HP/240V	SP	White
ETS610A1	1.25/7.4A	300/1750W	150/875W	1/3HP/240V	SP	Almond
ETD620W1	1.25/7.4A	300/1750W	150/875W	1/3HP/240V	DP	White
ETD620A1	1.25/7.4A	300/1750W	150/875W	1/3HP/240V	DP	Almond
ETS610W2	5.0/16.0A	1200/3840W	600/1920W	1/3HP/240V	SP	White
ETS610A2	5.0/16.0A	1200/3840W	600/1920W	1/3HP/240V	SP	Almond
ETD620W2	5.0/16.0A	1200/3840W	600/1920W	1/3HP/240V	DP	White
ETD620A2	5.0/16.0A	1200/3840W	600/1920W	1/3HP/240V	DP	Almond

Low Voltage

Cat. No.	Rating Non-Inductive	Rating Inductive	Switch	Color
T86A	30V AC max, 1.5 Amp.	N/A	Mercury	Beige
T86AW	30V AC max, 1.5 Amp.	N/A	Bulb	White
T822K 1018	30V AC max, 1.5 Amp.	N/A	Bulb	White

Ordering Guide (relays & transformers)

Cat. No.

Relay Kits & Transformers

24A05A1	Low Voltage Relay with 24V Transformer Kit - 120V
RC840T-240	Low Voltage Relay with 24V Transformer Kit - 240V/200V
24A051	Low Voltage Relay less Transformer
(22A up to 240V, 17A @ 347V, 10A @ 600V)	

Relay less Transformer

R841D1028	22A up to 240V, 17A @ 347V, 10A @ 600V
-----------	--

Remote Mounted 24 Volt Transformers

AT72D1865	40VA	120
AT72D1733	40VA	208
AT72D1972	40VA	240

Accessories (field installed)

Cat. No.	Description
F29-0143	Universal plastic thermostat guard with locking key. Fits all of the above units. 4.9" (L) x 2.7" (W) x 2.5" (D)

2 Categories of Electrical Space Heaters

which accommodate the various Residential, Commercial and Industrial applications.

Fan Forced Heat

Space constrictions and outside air influence are the main reasons for choosing fan-forced heating. The cabinet temperature is kept low because of the fan movement, as a result the individual units can be designed for small areas. Units are designed for floor, ceiling and wall mount applications.



Electromode Fan-Forced Heaters

WH • RFI • EF • EU • DWGH • CKHA • AC • HDH • CH • CXH* • EWA • FFIH

Convection Heat

Warm air is directed in a upward/outward movement into a room, away from the wall. The warm air is then mixed with ambient air in a constant motion. There is no noise from the heater because there are no moving parts. This results in quiet, even heat distribution throughout a room.



Electromode Convection Heaters

BN • AF6 • AS8 • 7150 • AF12 • AS12 • AF20 • EC36 • CEP*

* Hazardous location units (for proper applications, consult catalog text)

For application design assistance or product information contact your local Electromode Sales Representative.

The Dimplex Story

Our commitment is to offer the world's best engineered and best built electric heating products, with the finest support available. Over the years our commitment to product innovation has fostered outstanding in house research, development and design excellence. On-going product development and sourcing of new products that are essential for the marketplace are a large part of the reason for Dimplex's success.

World expertise

- Member of the Glen Dimplex Group of companies of Dublin, Ireland – the world's largest manufacturer of built-in electric heating products for residential, commercial and industrial heating applications.
- Over 8,500 employees worldwide
- Global sales of \$2.0 billion
- Dimplex North America Limited headquartered in 200,000 square foot manufacturing and distribution facility in Cambridge, Ontario
- Multiple warehouses located throughout the United States to ensure fast delivery

Committed to in-house research and design excellence

- Renowned for on-going product design and expertise in technological development
- Continuously invests in product and manufacturing innovation

At Dimplex we are committed to quality, innovation and the satisfaction of both you and your customer.



Dimplex®

North America Limited

LIMITED WARRANTY: All Electromode® products are tested and inspected prior to shipment and are guaranteed to be free from defects to the purchaser of each new product for a period specified on the applicable Residential, Commercial and Industrial Electric Heating Products catalog page. This warranty does not apply to damage from accident, misuse, or alteration, nor where the connected voltage is more than 5% above the nameplate voltage, nor to equipment improperly installed or wired or maintained in violation of the instruction sheet. This warranty is valid in the fifty States of the United States. No other written or oral warranty applies. No employee, agent, dealer or other person is authorized to give any warranties on behalf of Electromode®. The customer shall be responsible for all costs incurred in the removal or reinstallation and shipping of the product for repairs. Within the limitations of this warranty, inoperative units shall be returned to the nearest Electromode® Authorized Service Center, and we shall repair or replace, at our option, at no charge to you with return freight paid by Electromode®. It is agreed that such repair or replacement is the exclusive remedy available from Electromode® and that **ELECTROMODE® IS NOT RESPONSIBLE FOR DAMAGES OF ANY KIND, INCLUDING INCIDENTAL AND CONSEQUENTIAL DAMAGE.** Some States do not allow the exclusion or limitation of consequential damages, so the above exclusion or limitation may not apply to you. This warranty gives you specific legal rights and you may also have other rights which vary from State to State.

Specifications, finishes and dimensions are subject to change and should be taken as a guide only.

Notes

Notes



North America Limited

TEL : 1-800-668-6663 FAX : 1-800-668-6665
1367 Industrial Road, Cambridge, Ontario, Canada N1R 7G8
www.electromode.com